HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT No.PW-Ksli-CB/Tender-A/2024-25- 13740-45

Dated: 05 12/2024

To

The Executive Engineer (IT Cell), Nigam Vihar, Nirman Bhawan, HPPWD, Shimla-2, Email ID:-ceict-pwd-shi@hp.gov.in

Subject: -

Publication of e-Tender Notice.

Enclosed please find herewith the Tender Notice of the works as given in the Notice inviting Tender for uploading on departmental website as per Notification Pr. Secy(PW) to the Govt. of HP letter NO.PBW(B)A(3)1/2020 dated: 16, 07, 2021. As the work mentioned in the tender notice are urgent in nature and in public interest.

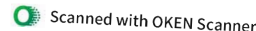
Encl: - DA Above

Execute Engineer, Kasauli Division HP.PWD, Kasauli

Copy along with tender notice forwarded for information and necessary action please to:-

- 1. The Chief Engineer (S.Z), HP.PWD, Nirman Bhawan, Nigam Vihar, Shimla.
- 2. The Superintending Engineer, 3rd. HP.PWD, Solan.
- 3. The Drawing Branch & Accounts Branch of this office.
- 4. Notice Board.

Executive Engineer, Kasauli Division, HP.PWD, Kasauli



K 12.

Exigency Certificate

It is Certified that the tenders which were invited vide his office NIT NO.PW/Ksli/CB-Tenders/2023-24.137445 dated sliphy are of emergent nature of work and in public interest.

Dated:-

Place:- Kasauli

Executive Engineer, Kasauli Division HPPWD Kasauli



HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT NOTICE INVITING TENDER

(Exigency)

Sealed item/ percentage rate tenders on Form No. 6, 7 & 8 arc hereby invited by the Executive Engineer Kasauli Division, HPPWD, Kasauli for the following works on behalf of the Governor of Himachal Pradesh for the following works from the registered contractors of appropriate class enlisted in HPPWD, whose registrations stood renewed as per revised instructions and also registered dealers under the Himachal Pradesh, General Sales Tax Act, 1968. The important dates of tender are as under:-

	and a street are as under -		
Sr.No.	Tender Schedule	Date	Time
1	Receipt of application for tender forms	11.12.2024	Upto 3.00 PM
2.	Issue of Tender Forms	12.12.2024	Upto 5.00 PM
3.	Receipt of Tenders	13.12.2024	Upto 11:00 AM
4.	Opening of Tenders	13.12.2024	At 11.30 AM

The tender shall be received upto 11.00AM on 13.12.2024, and will be opened on the same day at 11.30AM in the presence of office against cash payment as shown below (Non-refundable)during the working hours. The earnest mony in the shape of National Saving Certificate, FDR/Account/Saving account in any of the post office/Nationalized Bank in H.P duly intending contractors or their authorized representatives who may like to be present. The tender from can be had from this pledged in favour of Executive Engineer, (B&R) Division. HPPWD, Kasauli must accompany with each tender, conditional tenders and the tenders received without earnest money will simultaneously be rejected. The offier of the tender shall be kept open for 120 days. The Executive Engineer reserves the right to reject the tender without assigning any reason.

Jol	der without assigning any reason. Name of Work	Tentative Cost	Earnest	Time	Cost	
No).		Money	allowed	Form	
1	R/R damages to Parwanoo Kasauli Dharampur Subathu Sola road in Km. 0/00 to 57/100.(SH:- C/O PCC R/Wall at Rd. 55/37 to 55/385)	nn 1,60,366/-	3200/-	Two Month	350/-	
2	R/R damages on Patta Beja Masoolkhana roadin Km. 3/00 t 9/500.(SH:- C/O R/Wall in PCC at Rds. 6/495 to 6/506)	1,95,560/-	3900/-	Two Month	350/-	
3	C/O R/Wall in Ramleela Ground at Garkhal Under VKVN) Deposit Work.	Y 4,45,747/-	8900/-	Two Month	350/-	
4	Detailed Estimate of Balance work for C/O link road from Sanawar Gate to Mandudhar via Shillar Pathia from Km. 0/00 to 3/500 Under NABARD RIDF-XXV.(SH:- Preparation of Detailed Estimate)	f l	2100/-	Two Month	350/-	
5	A/R & M/O on various roads under Kasauli Sub-Division(B&R) (SH:- Supply of Bituminous Concrete Material at Sitc) Job No-03.		10000/-	One Month	350/-	
5 	R/R damages to Parwanoo Kasauli Dharampur Subathu Solan road in Km. 0/00 to 58/320.(SH:- C/O B/Wall in wire crates at Rd. 44/180 to 44/220)DC Deposit.		9200/-	Two Month	350/-	
	R/R damages to Parwanoo Kasauli Dharampur Subathu Solan road in Km. 0/00 to 58/320.(SH:- C/O B/Wall at Rd. 44/030 to 44/065)DC Deposit.	4,44,368/-	8900/-	Two Month	350/-	_
	R/R damages to various roads under Sultanpur Section.(SH:- Hiring of Excavator cum loader alongwith Tipper for removal of Slips, C/O unlined drain under Sultanpur Section)	3,95,000/-	7900/-	One Month	350/-	
	/R damages to various roads under Kasauli Section.(SH:- Hiring of Excavator cum loader alongwith Tipper for removal of Slips, C/O unlined drain under Kasauli Section)	3,20,000/-	6400/-	One Month	350/-	
	C/R/Wall on Hurang to Kotla link road Near H/P Bhagat Ram.)Deposit Work.	1,79,189/-	3600/-	Two Month	350/-	
	C/O R/Wall at Village Khalugra below H/O Harish,(SH:- C/O R/Wall in PCC)Deposit Work.	2,40,256/-	4800/-	Two Month	350/-	~
	C/O link road to Koti School.(SH:- P/L WBM G-I C.C Pavement in Km. 0/00 to 0/220)DC Deposit.	4,56,011/-	9100/-	Two Month	350/-	
	7008.(SFI:- C/O R/Wall in PCC at Rds, 0/00 to 0/040)	4,85,709/~	9700/-	Two Month	350/-	_
	/R damages to Bill Haripur road in Km. 0/00 to 14/735.(SH: 80mm thick interlocking tile Pavement and C/O U Shape ain in Km. 4/915 to 4/945)	2,08,224/-	4200/-	Two Month	350/-	-

- {	C/O Pucca Path from main road to Bhabhauri.(SH:- P/L Kharanja Stone 0/00 to 0/560 and C/O Hume Pipe Culvert at	4,99.265/-	10000/-	Two Month	35()/-
+	Rds. 0/150)Deposit Work. C/O R/Wall Channelising of water with bridge at Village- Thandar near hotel Fox Fantasy.(S11:- C/O PCC Wall)Deposit	1.53,385/-	3100/-	Two Month	350/-
	Work. R/R damages on Chandi Ghyan road in Km. 0/00 to 5/500.(SH:-C/O R/Wall in PCC at Rds. 4/700 to 4/709 and 5/350 to 5/360)	4,68,056/-	9400/-	Two Month	350/-
	R/R damages on Patta Beja Masoolkhana roadin Km. 3/00 to	3,56,166/-	7100/-	Two Month	350/-
)	9/500.(SH:- C/O PCC R/Wall at Rds. 7/615 to 7/625) R/R damages to Patta Beja Masoolkhana road in Km. 3/00 to	4,06,337/-	8100/-	Two Month	350/-
0	9/500.(SH:- C/O PCC R/Wall at Rds. 7/750 to 7/760) R/R damages to Patta Beja Masoolkhana road in Km. 3/00 to	4,26,486/-	8600/-	Two Month	350/-
21	9/500.(SH:- C/O PCC R/Wall at Rds. 8/100 to 8/112) R/R damages to Patta Beja Masoolkhana road in Km. 3/00 to	1,57,364/-	3100/-	Two Month	350/-
22	9/500.(SH:- C/O PCC R/Wall at Rds. 6/165 to 6/170) C/O road from Samnog to Shog.(SH:- Hiring of Excavator cum loader alongwith tipper for doing formation cutting from Phaget	3,93,500/-	8000/-	One Month	350/-
23	to Samnog Km. 0/00 to 1/00)VKVy Deposit Work. A/R & M/O to SAKB road in Km. 26/00 to 70/00 (SH:- Repair to pot holes by providing patch work in Km. 55/00 to 62/00)	4,92,242/-	10000/-	One Month	350/-
24	0/00 to 3/500 (SH:	1,59,550/-	3200/-	Two Month	350/-
25	C/O Jatrog Kamli Dangri Ki Ser road in Km. 0/00 to 11/660.(SH:- C/O PCC Toe wall and R/Wall in wire Crates at	3,98,669/-	8000/-	Two Month	350/-
2	Rd. 2/225 to 2/237) Under SCDP.	4,93,429/-	9900/-	Two Month	350/-
2	7 R/R damages to Patta Goela Chhachhi road in Km. 0/00 to 20/00.(SH:- C/O R/Wall in Wire Crates at Rd. 12/840 to 12/850)	3,55,757/-	7100/-	Two Month	350/-
2	Restoration to Banalgi Chandi Bhatt Ki Hatti Ki Hatti road (due to laying of underground cables) in Km. 0/00 to 12/300.(SH:-C/O PCC R/Wall at Rd. 10/860 to 10/868)	2,08,350/-	4200/-	Two Month	350/-
2	9 Restoration to Banalgi Chandi Bhatt Ki Hatti Ki Hatti road (due to laying of underground cables) in Km. 0/00 to 12/300.(SH:-C/O PCC R/Wall at Rd. 10/898 to 10/913)	2,44,847/-	4900/-	Two Month	350/-
3	Restoration to Banalgi Chandi Bhatt Ki Hatti Ki Hatti road (due to laying of underground cables) in Km. 0/00 to 12/300.(SH:-C/O PCC R/Wall at Rd. 10/916 to 10/925)	2,89,569/-	5800/-	Two Month	350/-
3	Restoration to Banalgi Chandi Bhatt Ki Hatti Ki Hatti road (due to laying of underground cables) in Km. 0/00 to 12/300.(SH:-C/O PCC R/Wall at Rd. 10/929 to 10/940)	2,28,234/-	4600/-	Two Month	350/-
	Special repair to Belmount Circuit House at Kasauli.(SH:- Providing and Installing Modular Kitchen)	4,99,935/-	10000/-	Two Month	350/-
3	A/R & M/O to Non residential building at Subathu.(Office of AE) (SH:- P/F ceiling with pine wood, wall panelling etc)	4,84,147/-	9700/-	Two Month	350/-

TERMS & CONDITIONS:-

- The tender from will not be issued to those contractor whose performance has been found unsatisfactory. The contractor should have submitted the proof of registration No. EPF No. & GST No. At the time of tender application, Failure should not be issued tender forms.
- Application without earnest money will not be entertained.
- 4. Executive Engineer reserves the right to reject or cancel any or all the tenders without assigning any reason.

Kasnuli Division HPPWD Kasauli On behalf of the Governor of H



	DRAFT SCHEDULE OF	QUANTITY	,			
	Job No.:-			Estimated	Cost -	160366.00
	•			Earnest M		3200.00
				Time limit	:-	Two Month
	Name of Work: R/R damages to Parwanoo Kasauli Dharampur Subath at Rd 55/375 to 55/385).	u Solan road	in Km. 0/	00 to 57/1	00. (SH:- C/o	PCC R/Wall
Sr.	Description of work	Qty.	Unit	R	ate in	Amount
No				Figures	Words	
1	Earthwork in excavation for all type of road structures such as retaining wall, breast wall and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimensions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site (to be arranged by the contractor) including trimming, dressing of sides and bottom, filling of unevenness blindages, backfilling in trenches with excavated suitable material and finishing of the road to specified dimensions or as directed by the Engineer in Charge. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side, water pollutions etc., and to protect stability of hill side rock. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases.	22.810 m3	Per Cubic Meter	277.50	Rupees Two Hundred & Seventy Seven · Paise Fifty Only	6330.00
	Providing and laying Plain Cement Concrete nominal mix 1:6:12 (one cement isto six sand isto twelve graded stone aggregate 40mm (fourty milimeters) nominal size) Mechanically mixed and vibrated for plain concrete in open foundations and plinths for all type of structure including the cost of form work complete as per drawing and MORD Technical Specification clause 802, 803, 1202 and 1203 (Eight hundred two, eight hundred three, one thousand two hundred two and one thousand two hundred three) or as directed by the Engineer in Charge including carriage of materials with in all leads and lifts and other incidentals.	2.535 m3	Per cubi meter	4039.4	Thousand &Thirty Nin Paise Fourty Five Only	e

Providing and laying cement concrete for plain concrete nominal mix 1:5:10 (One cement: five sand : ten graded crushed stone aggregate) 40 mm (forty millimetre) nominal size mechanical mixed, vibrated and curing complete including the cost of form work in open foundation for all type of structure complete as per drawing and technical specification clauses 802,803,1202 and 1203 as per direction of Engineer in Charge including carriage of material through all modes of transportion with in all leads and lifts and other incidentials.	31.54 m3	Per cubic meter	4205.40	Rupees Four Thousand Two Hundred & Five Paise Fourty Only	132638.00
Providing weep holes in brick masonry/stone masonry/plain reinforced concrete abutment, wing wall, return wall with 100mm (one hundred millimeter) dia PVC pipe extending through the full width of the structure with slope of 1:20 (One verticle isto twenty horizontal) towards drawing face complete as per drawing and technical specification clause 614, 709, 1204.3.7(six hundred fourteen, seven hundred nine, one thousand two hundred four point three point seven) as per MORD specification including carriage of all labour, equipment and material to various location through all modes of transportation in all leads lifts and all incidental charges.	17.000 No.	Each.	304.74	Rupees Three Hundred & Four · Paise Seventy Four Only	5181.00
breast walls, retaining walls and parapets up to all heights, depths and levels complete as per drawings and MORD technical specification clause 1204.3.8 (one thousand two hundred four point three point eight), including carriage of all labour equipment and materials to various location of site through all modes of transportations in all leads lifts and all incidental charges.	5.400 m3	Per cubic meter	1106.85	Rupees One Thousand One Hundred & Six - Paise Eighty Five Only	5977.00
Total :-					160366.0
in Words Rupees	One Lakh Sixty	Thousan	d Three F	Hundred & Six	cty Six Only
% above/below to the DNIT amount i.e. Rs.					

T/S No.284- for the year 2024-25 DNITNo.348, for the year 2024-25

Draft Schedule of Quantity approved for Rs. 160366.0 only

Executive Engineer
B&R Division, HP.PWD.



		CONTRACTOR /
DRAFT	SCHEDULE	OF QUANTITY

Estimated Cost: 195560.00 Job No. Earnest Money: 3900.00 Time: -Two Months

Name of Work: R/R Damages on Patta Beja Masoolkhana road in km 0/00 to 9/500 9SH:- C/O R/Wall in PCC at RDs 6/495 to 6/506)

Sr. No	Description of work	Qty	Unit	1	Rate in	Amount
				Figures	Words	
1	Earthwork in excavation for all type of road structures such as retaining wall, breast wall and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimesions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site (to be arranged by the contractor) including trimming, dressing of sides and bottom, filling of unevenness blindages, backfilling in trenches with excavated suitable material and finishing of the road to specified dimensions or as directed by the Engineer-in-Charge. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side, water pollutions etc., and to protect stability of hill side rock. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases.	16.39	Per Cubic Metre	277.50	Rupees Two Hundred & Seventy Seven - Paise Fifty Only	4548.00
2	Providing and laying Plain Cement Concrete nominal mix 1:6:12 (one cement isto six sand isto twelve graded stone aggregate 40mm (fourty milimeters) nominal size) Mechanically mixed, vibrated and curing complete in open foundations and plinths for all type of structure including the cost of form work as per drawing and MORD Technical Specification clause 802, 803, 1202 and 1203 (Eight hundred two, eight hundred three, one thousand two hundred two and one thousand two hundred three) or as directed by the Engineer-in-Charge including carriage of materials with in all leads and lifts and other incidental charges.	5.50	Per Cubic Metre	4039.45	Rupees Four Thousand &Thirty Nine - Paise Fourty Five Only	22217.00



(Providing and laying cement concrete for plain concrete nominal mix 1:5:10 (One cement: five sand: ten graded crushed stone aggregate) 40 mm (forty millimetre) nominal size mechanical mixed, vibrated and curing complete including the cost of form work in open foundation for all type of structure complete as per drawing and technical specification clauses 802,803,1202 and 1203 as per direction of Engineer-in-Charge including carriage of material through all modes of transportion with in all leads and lifts and other incidentials.	36.30	Per Cubic Metre	4205.40	Rupees Four Thousand Two Hundred & Five - Paise Fourty Only	152656.00
4	Backfilling of Granular material behind abutment, wing wall and return wall, breast walls, retaining walls and parapets up to all heights, depths and levels complete as per drawings and MORD technical specification clause 1204.3.8 (one thousand two hundred four point three point eight), including carriage of all labour equipment and materials to various location of site through all modes of transportations in all leads lifts and all incidental charges.	9.90	Per Cubic Metre	1106.85	Rupees One Thousand One Hundred & Six - Paise Eighty Five Only	10958.00
5	Providing weep holes in brick masonry/stone masonry/plain reinforced concrete abutment, wing wall, return wall with 100 mm dia meter PVC pipe extending through the full width of the structure with slope of 1 (v): 20 (h) towards drawing face complete as per drawing and technical specification clauses 614, 709, 1204.3.7. Including carriage of all labour equipment and materials to various location through all modes of transporsation in all leads lifts and all incidental charges.	17.00	Each	304.74	Rupees Three Hundred & Four - Paise Seventy Four Only	5181.00
ļ	Total:-					195560.00
	Rupees One	Lakh Nir	ety Five	Thousand	Five Hundred	<u>& Sixty_Only</u>

T/S No. 22\ for the year 2024-2025 Sr. No. 325 for the year 2024-2025



Estimated Cost: 445747.00 8900.00 Earnest Money: -Two Months Time: -

Name of Work :- C/O R/Wall in Ramleela Ground at Garkhal under VKVNY- Deposit work.

Sr.	Description of work	Qty	Unit	R	Amount	
No				Figures	Words	
	Earthwork in excavation for all type of road structures such as retaining wall, breast wall and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimesions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site (to be arranged by the contractor) including trimming, dressing of sides and bottom, filling of unevenness blindages, backfilling in trenches with excavated suitable material and finishing of the road to specified dimensions or as directed by the Engineer-in-Charge. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side, water pollutions etc., and to protect stability of hill side rock. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases.		Per Cubic Metre		Rupees Two Hundred & Seventy Seven - Paise Fifty Only	13553.00
	Providing and laying concrete for P.C.C. grade M-10 (ten) nominal mix 1:3:6 (one cement isto three sand isto six graded stone aggregate 40mm (forty milimeters) nominal size) mechanically mixed, vibrated, curing complete and including cost of form work in open foundations complete as per drawings and technical specifications clause 802, 803,1202 and 1203 (eight hundred two, eight hundred three, one thousand two hundred two and one thousand two hundred three) as per MORD specifications including carriage of all labour, equipments and materials to various location through all modes of transportation in all leads lifts and all incidental charges.		Per Cubic Metre	5297.60	Rupees Five Thousand Two Hundred & Ninety Seven Paise Sixty Only	174821.00

	Providing and laying cement concrete for plain concrete nominal mix 1:4:8 (One cement: four sand: eight graded crushed stone aggregate) 40 mm (forty millimetre) nominal size mechanical mixed, vibrated and curing complete including the cost of form work in open foundation for all type of structure complete as per drawing and technical specification clauses 802,803,1202 and 1203 as per direction of Engineer-in-Charge including carriage of material through all modes of transportion with in all leads and lifts and other incidentials.		Per Cubic Metre		Rupees Four Thousand Five Hundred & Thirty Seven - Paise Twenty Only	245553.00
4	Providing weep holes in brick masonry/stone masonry/plain reinforced concrete abutment, wing wall, return wall with 100 mm dia meter PVC pipe extending through the full width of the structure with slope of 1 (v): 20 (h) towards drawing face complete as per drawing and technical specification clauses 614, 709, 1204.3.7. Including carriage of all labour equipment and materials to various location through all modes of transporsation in all leads lifts and all incidental charges.	28.00	Each		Rupees Three Hundred & Four - Paise Seventy Four Only	8533.00
ő	Backfilling of Granular material behind abutment, wing wall and return wall, breast walls, retaining walls and parapets up to all heights, depths and levels complete as per drawings and MORD technical specification clause 1204.3.8 (one thousand two hundred four point three point eight), including carriage of all labour equipment and materials to various location of site through all modes of transportations in all leads	2.97	Per Cubic Metre	1106.85	Rupees One Thousand One Hundred & Six - Paise Eighty Five	3287.00
	lifts and all incidental charges.				Only	

T/S No. 2/2 for the year 2024-2025 Sr. No. 316 for the year 2024-2025

Executive Engineer
B&R Division, HPPWD. Kasauli

Draft Schedule of Quantity

Estimated cost:

105000.00

Earnest Money :

2100.00

1) Detailed Estimate of Balance Work for Construction of Link Road From Sanawar Gate to Mandudhar Via Time Limit

Two Month

Shillar Pathia From Km. 0/000 To Km. 3/500 under NABARD RIDF-XXV.

(SH: Preparation of detailed Estimate)

S. No.	Description of item	Quantity	Unit	Rate (Rs.)	Rate In words	l I
			 -	<u> </u>	ļ	(Rs.)
1	Preparation of detailed Estimate which include the following provision as given below:-					
	a) Topography survey by digital total station with two second accuracy, showing all features on		1		Rs. Thirty	
	survey plan like trees, culverts, bridges, electric poles, telephone poles, hand pumps, schools,	3.500	Per K.M.	30000.00	Thousand	105000.00
i	Haditants villages etc.,	}			Only	!
	b) Preparation of survey plan showing all provision and preparation of detailed Estimate as per	}	18		į	
	MORD Guidelines.		9		; }	
					Total =	105000.00

Conditions: 1. 100% payment will be released after submission of Detailed esimate in Divisional level.

2. 50% payment will be vieleased offer sanction of detailed Estimate.

Checked & Approved For Re 1,05,0001-001

Kasauli Division

		DNIT				
Name (Of Work: A/R & M/O on various roads under Kasai	ul: C., L. D.	iniaiau (D	. e. n.)	Estimated Cost	497071;05-
(SH:Su	pply Of Bituminious Concrete Material at Site) -Job	ин оно- <i>г</i> л No. 3	(AISIOII (D	æK)	Earnest Money	10000.00
S.No.					Time	One Month
S.140.	Description	Qty.	Unit	Rate in Figures	Rate in Words	Amount
1	Supply of bituminous concrete material mixed in 100-120 TPH batch type hot mix plant producing an average output of 75 tonnes per hour using crushed aggregates of specified grading i.e. agreegate Grading II (thirteen milimetres nominal size) i.e. 13.2 - 10 mm thirty per cent, 10-5 mm twenty five per cent, 5 mm and below forty three per cent of volume of agreegate premixed with bituminous binder @ 5.4 to 5.5 per cent of total weight of mix, and filler @ 2 per cent of weight of aggregates, complete in all respect to the site of work as per MORT&H specifications and as per direction of Engineer in Charge	93.00	Tonne	5344.85	Rupees five thousand three hundred forty four and eighty five paise only	497071.05
					G.Total=	497071.05

Juder Oz Checked & Approved
For Re-103-1274/-Only

Assistant Engineer Kasquii Sub - Division HPPWD Kasquii (H.P.)

Executive Engineer Kasauli Division Casauli Kasauli

Y.	DRAFT SCHEDULE OF	QUARTITI		Estimated	Cost:	460316.00
01	00 140. •			Earnest M		9200.00
			,	Time limit		Two Month
	Name of Work: R/R damages to Parwanoo Kasauli Dharampur Subath wire crates at Rd 44/180 to 44/220). DC Deposit.				20. (SH:- C/o	B/Wall in
Sr. l No	Description of work	Qty.	Unit		Words	Amount
				Figures	Rupees Two	
1	Earthwork in excavation for all type of road structures such as retaining wall, breast wall and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimensions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site (to be arranged by the contractor) including trimming, dressing of sides and bottom, filling of unevenness blindages, backfilling in trenches with excavated suitable material and finishing of the road to specified dimensions or as directed by the Engineer in Charge. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side, water pollutions etc., and to protect stability of hill side rock. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases.	75.000 m3	Per Cubic Meter	277.50	Hundred & Seventy Seven - Paise Fifty Only	20813.0

Providing and laying of boulder apron laid in wire crates with 4 mm(four milimeter) dia GI wire conforming to IS:280 (two hudred eighty) and IS:4826(four thousand eight hundred twenty six) in 100 mm x 100 mm (one hundred into one hundred milimeter) mesh (woven diagonally) including 10 (ten) per cent extra for laps and joints laid with stone boulders weighing not less than 25 kg (twenty five kilogramme) each as per drawing and technical specifications Clause 1301(one thousand three hundred one) including carriage of all labour equipment and material to various location through all modes of transportation in all leads lifts and all incidental charges.	· 125.000 m3	Per cubic meter		Rupees Three Thousand Five Hundred & Sixteen Paise Two Only	439503.00
Total:					460316.0
	Four Lakh Sixt	y Thousar	d Three F	Jundred & Si	xteen Only
% above/below to the DNIT amount i.e. Rs.					

T/S No. **244** for the year 2024-25 DNITNo. 375 for the year 2024-25

Draft Schedule of Quantity approved for Rs. 460316.0 only

Executive Engineer
B&R Division, HP.PWD.
Kasauli

7
, ,

	DRAFT SCHEDULE OF	QUANTITY	Z .			
	Job No.:-			Estimated	Cost:	444368.00
				Earnest N		8900.00
				Time limi	t:-	Two Month
	Name of Work: R/R damages to Parwanoo Kasauli Dharampur Subathat Rd 44/030 to 44/065). DC Deposit.	u Solan road	in Km. 0	/00 to 58/3	320. (SH:- C/o	PCC B/Wall
Sr. No	Description of work	Qty.	Unit	R	ate in	Amount
				Figures	Words	
1	Earthwork in excavation for all type of road structures such as retaining wall, breast wall and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimensions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site (to be arranged by the contractor) including trimming, dressing of sides and bottom, filling of unevenness blindages, backfilling in trenches with excavated suitable material and finishing of the road to specified dimensions or as directed by the Engineer-in-Charge. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side, water pollutions etc., and to protect stability of hill side rock. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases.	70.070 m3	Per Cubic Meter	277.50	Rupees Two Hundred & Seventy Seven · Paise Fifty Only	19444.00
2	Providing and laying Plain Cement Concrete nominal mix 1:6:12 (one cement isto six sand isto twelve graded stone aggregate 40mm (fourty milimeters) nominal size) Mechanically mixed and vibrated for plain concrete in open foundations and plinths for all type of structure including the cost of form work complete as per drawing and MORD Technical Specification clause 802, 803, 1202 and 1203 (Eight hundred two, eight hundred three, one thousand two hundred two and one thousand two hundred three) or as directed by the Engineer in Charge including carriage of materials with in all leads and lifts and other incidentals.	8.090 m3	Per cubic meter	4039.45	Rupees Four Thousand &Thirty Nine Paise Fourty Five Only	32679.0

	Providing and Laying concrete 1:4:8 (one cement isto four sand isto eight graded stoe aggregate 40 mm (fourty milimeters) nominal size for plair reinforced concrete mechanically mixed and viberated in open foundation including the cost of form work complete as per drawing and technical specification clauses 802, 803, 1202 and 1203 (eight hundred two, eight hundred three, one thousand two hundred two & one thousand two hundred three) including carriage of all labour equipments and material to various location through all modes of transportation in all leads and lifts as per the direction of the Engineer-in-charge	n s d t t	0 m3	Per cubic meter	4537.20	Thousand Five Hundred & Thirty Seven - Paise Twenty Only	1
	Providing weep holes in brick masonry/stone masonry/plain reinforced concrete abutment, wing wall, return wall with 100mm (one hundred millimeter) dia PVC pipe extending through the full width of the structure with slope of 1:20 (One verticle isto twenty horizontal) towards drawing face complete as per drawing and technical specification clause 614, 709, 1204.3.7(six hundred fourteen, seven hundred nine, one thousand two hundred four point three point seven) as per MORD specification including carriage of all labour, equipment and material to various location through all modes of transportation in all ileads lifts and all incidental charges.		No.	Each.		Rupees Three Hundred & Four - Paise Seventy Four Only	10666.00
-	Total:-						444368.0
in '	Words Rupees Four Laki	1 Fourty Fou	ır <u>T</u> h	ousand T	hree Hun	dred & Sixty	Eight Only
	% above/below to the DNIT amount i.e. Rs.						

T/S No. 243 for the year 2024-25 DNITNo.334 for the year 2024-25

Draft Schedule of Quantity approved for Rs. 444368.0 only

Executive Engineer B&R Division, HP.PWD. Kasauli.



D.N.I.T Name of work :- R/R damages to various roads under Sultanpur Section (SH: Hiring Estimated cost :-Rs. 3,95,000 /- only of Excavator cum loader along with tipper for removal of slips, c/o unlined drain Earnest Money :-7900 /- only under Sultanpur Section) Time limit :-One month Rate in S.No Sub heads and items of work Qty. Unit Amount **Figures** Words Hiring of Excavator cum loader for excavation, removal of slips, removal of debris & dressing of berms with a minimum capacity of 28.00 (Twenty Eight cubic metre) per hour minimum six hour per day including pay of operators, POL charges, maintenance or any minor or major accidents and other damages to private and Govt. property is the whole responsibility of the contractor. The work shall Rupees One be executed as per the MORTH specification and the direction of thousand one 250 1100.00 hundred only Engineer-in-Charge. Per hour 275000.00 Hiring of tipper which shall include all expenses on a/c establishment POL, repair, and other overhead charges etc. The tipper has to perform not less than as prescribed in the norms of HPPWD and as per directions of Engineer in charge including carriage of all labour equipment and material to various locations through all modes of Rupees four transportation in all leads and lifts and all incidental charges thousand 30 4000.00 only 120000.00 per day

Assistant Engineer

Total=

Kasauli Sub-Division (B&R)

395000.00.

HPPWD Kasauli

DIVIT Number 378

Checked & Approved

For Re 395 menty

Rypees Three

House Buszund

Executive Engineer

	D.N	.1.T				
Excava	of work :- R/R damages to various roads under Kasauli S stor cum loader along with tipper for removal of slips, c/o i Section)			Estimated Earnest M Time limit	oney:- 6400	,20,000 /- only /- only nonth
		O.L.	II-i+	Ra	ite in	Amount
S.No	Sub beads and items of work	Qty.	Unit	Figures	Words	7,1000
1	Hiring of Excavator cum loader for excavation, removal of slips, removal of debris & dressing of berms with a minimum capacity of 28.00 (Twenty Eight cubic metre) per hour minimum six hour per day including pay of operators, POL charges, maintenance or any minor or major accidents and other damages to private and Govt. property is the whole responsibility of the contractor. The work shall be executed as per the MORTH specification and the direction of Engineer-in-Charge.	200	Per hour	1100.00	Rupees One thousand one hundred only	220000.00
2	Hiring of tipper which shall include all expenses on a/c establishment, POL, repair, and other overhead charges etc. The tipper has to perform not less than as prescribed in the norms of HPPWD and as per directions of Engineer in charge including carriage of all labour equipment and material to various locations through all modes of transportation in all leads and lifts and all incidental charges				Rupees four	
		25	per day	4000.00	""	100000.00

Assistant Engineer

Total=

Kasauli Sub-Division (B&R)

320000.00

HPPWD Kasauli

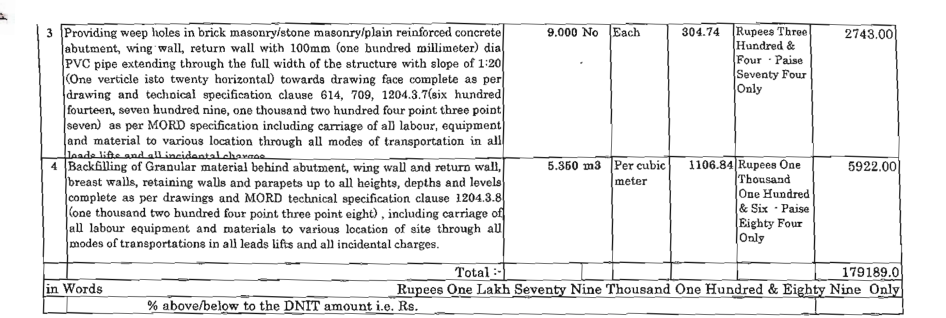
ONIT Number 3.3.

Checked & Approved
For Rs. 320 appling
Rupees Three Law
Thousand only.

Ecutive Engineer H.P. P.W.D., Keeself

DRAFT SCHEDULE OF QUANTITY

	Job No.:			Estimated Earnest M Time limit	oney:	179189.00 3600.00 Two Month
Sr.	Name of Work: C/O Retaining wall on Hurang to Kotla link road near H Description of work	(/O Bhagat R	am. <u>Depo</u> Unit	R	ate in	Amount
1	Earthwork in excavation for all type of road structures such as retaining wall, breast wall and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimensions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site (to be arranged by the contractor) including trimming, dressing of sides and bottom, filling of unevenness blindages, backfilling in trenches with excavated suitable material and finishing of the road to specified dimensions or as directed by the Engineer in Charge. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side, water pollutions etc., and to protect stability of hill side rock. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases.	17.710 m3	Per Cubic Meter	Figures 277.50	Words Rupees Two Hundred & Seventy Seven · Paise Fifty Only	4915.00
2	Providing and Laying concrete 1:5:10 (one cement isto five sand isto ten graded stoe aggregate 40 mm (fourty milimeters) nominal size for plain reinforced concrete mechanically mixed and viberated in open foundations including the cost of form work complete as per drawing and technical specification clauses 802, 803, 1202 and 1203 (eight hundred two, eight hundred three, one thousand two hundred two & one thousand two hundred three) including carriage of all labour equipments and material to various location through all modes of transportation in all leads and lifts as per the direction of the Engineer-incharge	39.380 m	3 Per cut meter	aic 4205.	Thousand Two Hund & Five Paise Fou	tred



T/S No. for the year 2024-25 DNITNo3 for the year 2024-25

Executive Engineer

B&R Division HP PWD.

Kasauli.



Ĺ.	DRAFT SCHEDULE O	F QUANTITY	Y			
	Job No. :-			Estimate		240256.00
				Earnest N		4800.00
\vdash				Time limi		Two Month
	Name of Work: C/O Retaining wall at village Khalogra below H/O Ha	rish (SH:- C/O	R/Wall i	a PCC) De	eposit work.	
Sr.	Description of work	Qty.	Unit	R	tate in	Amount
No				Figures	Words	
	Earthwork in excavation for all type of road structures such as retaining wall, breast wall and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimensions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site (to be arranged by the contractor) including trimming, dressing of sides and bottom, filling of unevenness blindages, backfilling in trenches with excavated suitable material and finishing of the road to specified dimensions or as directed by the Engineer-in-Charge. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side, water pollutions etc., and to protect stability of hill side rock. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases.	48.400 m3	Per Cubic Meter	277,50	Rupees Two Hundred & Seventy Seven · Paise Fifty Only	13431.00
	Providing and laying Plain Cement Concrete nominal mix 1:5:10 (one cement isto five sand isto ten graded stone aggregate 40mm (fourty milimeters) nominal size) Mechanically mixed and vibrated for plain concrete in open foundations and plinths for all type of structure including the cost of form work complete as per drawing and MORD Technical Specification clause 802, 803, 1202 and 1203 (Eight hundred two, eight hundred three, one thousand two hundred two and one thousand two hundred three) or as directed by the Engineer in Charge including carriage of materials with in all leads and lifts and other incidentals.	51.980 m3	Per cubic meter	4205.40	Rupees Four Thousand Two Hundred & Five Paise Fourty Only	218597.00





Providing weep holes in brick masonry/stone masonry/plain reinforced concrete abutment, wing wall, return wall with 100mm (one hundred millimeter) dia PVC pipe extending through the full width of the structure with slope of 1:20 (One verticle isto twenty horizontal) towards drawing face complete as per drawing and technical specification clause 614, 709, 1204.3.7(six hundred fourteen, seven hundred nine, one thousand two hundred four point three point seven) as per MORD specification including carriage of all labour, equipment and material to various location through all modes of transportation in all leads lifts and all incidental charges.	27.000 No.	Each.	304.74	Rupees Three Hundred & Four · Paise Seventy Four Only	8228.00
Total:					240256.0
in Words Rupees	Two Lakh Four	ty Thous	and Two	Hundred & Fi	ifty Six Only
% above/below to the DNIT amount i.e. Rs.					

T/S No. for the year 2024-25 DNITNo 374 for the year 2024-25

Executive Engineer
B&R Division RP PWD.
Kasauli.



DRAFT SCHEDULE OF QUANTITY Job No. :-Estimated Cost: -456011.00 Earnest Money: -9100.00 Time limit : -Two Month Name of Work: Construction of link road to Koti School (SH:- P.L WBM G-I C.C pavement in Km. 0/00 to 0/220). DC Deposit. Sr. Description of work Unit Rate in Amount Qty. No Figures Words 1 Providing, laying, spreading and compacting stone aggregates of specific sizes 90m Per Cubic 59 300 m3 2022.00 Rupees Two 119905.00 to 45mm (ninety millimetre to forty five millimetre) Grading-I 100 mm (One Thousand metre hundred millimetre) consolidated thick to water bound macadam specification &Twenty including spreading in uniform thickness, using template, hand packing, rolling Two Only with three wheel 80-100 kN (eighty to hundred) static roller in stages to proper grade and camber, applying and brooming, stone screening type B of size 13.2mm(thriteen point two millimetre) nominal size at the rate 0.27 cum (zero point twenty seven cubic metre) and binding materials at the rate 0.08 cum (zero point zero six cubic metre) per 10 square merte (ten) and to fill-up the interstices of coarse aggregate, watering and compacting to the required density as per MORD Technical Specification Clause 405 by mechanical means as per direction of Engineer in Charge including carriage of material through all modes of trasportation within all leads and lifts and other incidentials. 2 Providing and laying cement concrete work 1:2:4 (one cement two sand four 59.300 m3 Per cubic 5667.90 Rupees Five 336106.00 graded crust hard stone aggregate twenty milimetre nominal size)mechanically meter Thousand Six mixed and vibrated for compacting concrete required strength and curing complete Hundred & including cost of form work and reinforcement for reinforced cement concrete work Sixty Seven as per HPPWD specification 1990 (one thousand Nine hundred Ninety) volume I Paise Ninety inlouding carriage of materials in all leads and lifts and as per the direction of Only Engineer in Charge. Foundations, and plinth in all depths and levels. Total: 456011.0

in Words

% above/below to the DNIT amount i.e. Rs.

T/S No. for the year 2024-25 DNITNo.350 for the year 2024-25

Draft Schedule of Quantity approved for Rs. 456011.0 only

Executive Engineer

B&R Division, HP.PWD.

Kasauli

Rupees Four Lakh Fifty Six Thousand & Eleven Only

DRAFT SCHEDULE OF QUANTITY

Job No.

Estimated Cost: - 485709.00
Earnest Money: - 9700.00
Time: Two Months

Name of Work:- R/R Damages on Link road to village Jubber in km 0/00 to 0/058 (SH:- C/O R/Wall in PCC at RDs 0/00 to 0/040)

Sr. No	Description of work	Qty	Unit	R	ate in	Amount
	F			Figures	Words	
1	Earthwork in excavation for all type of road structures such as retaining wall, breast wall and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesing / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimesions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site (to be arranged by the contractor) including trimming, dressing of sides and bottom, filling of unevenness blindages, backfilling in trenches with excavated suitable material and finishing of the road to specified dimensions or as directed by the Engineer-in-Charge. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side, water pollutions etc., and to protect stability of hill side rock. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases.		Per Cubic Metre		Rupees Two Hundred & Seventy Seven - Paise Fifty Only	10878.00
2	Providing and laying Plain Cement Concrete nominal mix 1:5:10 (one cement isto five sand isto ten graded stone aggregate 40mm (fourty milimeters) nominal size) Mechanically mixed, vibrated and curing complete in open foundations and plinths for all type of structure including the cost of form work as per drawing and MORD Technical Specification clause 802, 803, 1202 and 1203 (Eight hundred two, eight hundred three, one thousand two hundred two and one thousand two hundred three) or as directed by the Engineer-in-Charge including carriage of materials with in all leads and lifts and other incidental charges.		Per Cubic Metre	4039.45	Rupees Four Thousand &Thirty Nine - Paise Fourty Five Only	349008.00





	Providing and laying plain./reinforced concrete i.e. P.C.C. grade M-15 (fifteen) nominal mix	9.99	Per	5496.85	Rupees Five	54914.00
	1:2.5:5 (One cement isto two point five sand isto five graded stone) Mechanically mixed and vibrated in / under water and curing complete in open foundations including the cost of form work complete as per drawings and technical specifications clause 802, 803,1202 and 1203 (eight hundred two, eight hundred three, one thousand two hundred two and one thous two hundred three) curing complete as per MORD specifications including carriage of all labour equipments and materials to various locations through all modes of transportation in all leads lifts and all incidental charges.		Cubic Metre		Thousand Four Hundred & Ninety Six - Paise Eighty Five Only	
4	Backfilling of Granular material behind abutment, wing wall and return wall, breast walls, retaining walls and parapets up to all heights, depths and levels complete as per drawings and MORD technical specification clause 1204.3.8 (one thousand two hundred four point three point eight), including carriage of all labour equipment and materials to various location of site through all modes of transportations in all leads lifts and all incidental charges.	52.50	Per Cubic Metre		Rupees One Thousand One Hundred & Six - Paise Eighty Five Only	58110.00
5	Providing weep holes in brick masonry/stone masonry/plain reinforced concrete abutment, wing wall, return wall with 100 mm dia meter PVC pipe extending through the full width of the structure with slope of 1 (v): 20 (h) towards drawing face complete as per drawing and technical specification clauses 614, 709, 1204.3.7. Including carriage of all labour equipment and materials to various location through all modes of transporsation in all leads lifts and all incidental charges.	42.00	Each	304.74	Rupees Three Hundred & Four - Paise Seventy Four Only	127 9 9.00
	Total:-					485709.00

T/S No. for the year 2024-2025 Sr. No3-79 for the year 2024-2025

Executive Engineer

B&R Division, HP.PWD. Kasauli



DRAFT SCHEDULE OF QUANTITY

Job No. :-

 Estimated Cost:
 208224.00

 Earnest Money:
 4200.00

 Time limit:
 Two Month

Name of Work: R/R damages to Bill Haripur road in Km. 0/00 to 14/735. (SH:- P/I 80mm thick interlocking tile pavement and c/o U shape drain in Km. 4/915 to 4/945).

Sr.	Description of work	Qty.	Unit	Ra	ite in	Amount
Νo	-			Figures	Words	
	Earthwork in excavation for all type of road structures such as retaining wall, breast wall and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimensions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site (to be arranged by the contractor) including trimming, dressing of sides and bottom, filling of unevenness blindages, backfilling in trenches with excavated suitable material and finishing of the road to specified dimensions or as directed by the Engineer in Charge. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side, water pollutions etc., and to protect stability of hill side rock. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor which shall have to be duly compensated by him at his own cost of all cases.		Per Cubic Meter	277.50	Rupees Two Hundred & Seventy Seven - Paise Fifty Only	11572.00
	Providing and Laying concrete 1:4:8 (one cement isto four sand isto eight graded stoe aggregate 40 mm (fourty milimeters) nominal size for plain reinforced concrete mechanically mixed and viberated in open foundation including the cost of form work complete as per drawing and technical specification clauses 802, 803, 1202 and 1203 (eight hundred two, eight hundred three, one thousand two hundred two & one thousand two hundred three) including carriage of all labour equipments and material to various location through all modes of transportation in all leads and lifts as per the direction of the Engineer in charge	n s l t d	Per cubic meter	4537.20	Rupees Four Thousand Five Hundred & Thirty Seven - Paise Twenty Only	

	Providing and Laying of Interlocking Concrete Blook Pavements having thickness 80 mm (eighty milimeters) as per drawing and Technical Specification Clause 1504, as per direction of Engineer in Charge including carriage of all labour equipment and materials to various location of site through all modes of transportations in all leads lifts and all incidental charges.		Per square meter		Rupees One Thousand Two Hundred & Fourty Six - Paise Fourty Only	119654.00	
	Providing and laying cement concrete work 1:2:4 (one cement two sand four graded crust hard stone aggregate twenty milimetre nominal size) mechanically mixed and vibrated for compacting concrete required strength and curing complete including cost of form work and reinforcement for reinforced cement concrete work as per HPPWD specification 1990 (one thousand Nine hundred Ninety) volume I including carriage of materials in all leads and lifts and as per the direction of Engineer in Charge. Foundations, and plinth in all depths and levels.	0.292 m3	Per cubic meter	5667.90	Rupees Five Thousand Six Hundred & Sixty Seven Paise Ninety Only	1655.00	
	Providing and laying concrete for P.C.C. grade M-10 (ten) nominal mix 1:3:6 (one cement isto three sand isto six graded stone aggregate 40mm (forty milimeters) nominal size) mechanically mixed, vibrated, curing complete and including cost of form work in open foundations complete as per drawings and technical specifications clause 802, 803,1202 and 1203 (eight hundred two, eight hundred three, one thousand two hundred two and one thousand two hundred three) as per MORD specifications including carriage of all labour, equipments and materials to various location through all modes of transportation in all leads lifts and all incidental charges.	6.000 m3	Per cubic meter	5297.65	Rupees Five Thousand Two Hundred & Ninety Seven · Paise Sixty Five Only	31786.00	
	Total:					208224.0	
in \		o Lakh Eight T	housand '	Two Huno	dred & Twent	y Four Only	
	% above/below to the DNIT amount i.e. Rs.						

T/S No. for the year 2024-25 DNITNo. for the year 2024-25

Draft Schedule of Quantity approved for Rs. 208224.0 only

Executive Engineer
B&R Division, HP.PWD.
Kasauli

DRAFT SCHEDULE OF QUANTITY

Job No.

| Estimated Cost: - 499265.00 |
| Earnest Money: - 10000.00 |
| Time: - Two Months

Name of Work:- C/O Pucca path from main road to Bhabhauri (SH:- Providing and laying Kharanja stone 0/00 to 0/560 and C/O Hume Pipe Culvert at RDs 0/150) Deposit work

Sr.	Description of work	Qty	Unit	R	ate in	Amount
No	Description of work	70 5]	Figures	Words	
1	Earthwork in excavation for all type of road structures such as retaining wall, breast wall and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimesions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site (to be arranged by the contractor) including trimming, dressing of sides and bottom, filling of unevenness blindages, backfilling in trenches with excavated suitable material and finishing of the road to specified dimensions or as directed by the Engineer-in-Charge. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side, water pollutions etc., and to protect stability of hill side rock. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases.	26.80	Per Cubic Metre	277.50	Rupees Two Hundred & Seventy Seven - Paise Fifty Only	7437.00
	Providing and laying Plain Cement Concrete nominal mix 1:6:12 (one cement isto six sand isto twelve graded stone aggregate 40mm (fourty milimeters) nominal size) Mechanically mixed, vibrated and curing complete in open foundations and plinths for all type of structure including the cost of form work as per drawing and MORD Technical Specification clause 802, 803, 1202 and 1203 (Eight hundred two, eight hundred three, one thousand two hundred two and one thousand two hundred three) or as directed by the Engineer-in-Chargineluding carriage of materials with in all leads and lifts and other incidents charges.		Per Cubic Meter	-	Thousand &Thirty Nin Paise Fourty Five Only	e {





3	Providing and laying concrete for P.C.C. grade M-10 (ten) nominal mix 1:3:6 (one cement isto three sand isto six graded stone aggregate 20mm (twenty milimeters) nominal size) mechanically mixed, vibrated, curing complete and including cost of form work in open foundations complete as per drawings and technical specifications clause 802, 803,1202 and 1203 (eight hundred two, eight hundred three, one thousand two hundred two and one thousand two hundred three) as per MORD specifications including carriage of all labour, equipments and materials to various location through all modes of transportation in all leads lifts and all incidental charges.		Per Cubic Meter		Rupees Five Thousand One Hundred & Eighty Eight - Paise Five Only	37198.00
4	Providing and laying (to level or slope) reinforced cement concrete pipe NP2-900 mm (nine hundred milimeter) diameter for culverts on first class bedding of granular material in single row including fixing collar with cement mortar 1:2 (one cement isto two sand) but excluding excavation, protection work, back filling, concrete and masonry work in head walls and parapets as per technical specification clause 1108(one thousand one hundred eight), or as directed by the Engineer-in-Charge including carriage of materials with in all leads and lifts and other incidentals.	5.00	Rmt		Rupees Three Thousand Nine Hundred & Two - Paise Sixty Only	19513.00
5		1878.80	Per Square Meter		Rupees Two - Paise Ten Only	3945.00
6	Consolidation of sub grade with road roller including making good the undulation etc. with earth or quarry soil etc. and rerolling the sub-grade completed including carriage of all labour, equipments and materials to various location through all modes of transportation in all leads lifts and all incidental charges.	1878.80	Per Square Meter		Rupees One - Paise Five Only	1973.00
7	Stone soling properly handpacked filling interstices with Kharanja stone and consolidating with power road roller to the requested gradient and comber including spreading watering and rolling of binding materials moorum or earth etc. complete as per HP.PWD specification. 100 mm spread thickness (finished work including materials and labour) including carriage of all labour, equipments and materials to various location through all modes of transportation in all leads lifts and all incidental charges.	281.82	Per Cubic Metre	1463.00	Rupees One Thousand Four Hundred & Sixty Three Only	412303.00



8	Construction of unlined surface drains of average cross-sectional area 0.40 sqm in soil to specified lines, grades, levels and dimensions. Excavated material to be used in embankment with a lift upto 3m and lead of 50 m (average lead 25 m) as per Technical Specification Clause 307. By Mechanical means.	500.00	Rmt		Rupees Nineteen Paise Twenty Five Only	9625.00
	Total:-					499265.00
	Rupees Four Lakh Ninety	Nine Th	ousand	Two Hui	ndred & Sixty	Five Only

T/S No. Sr. No.38/ for the year 2024-2025 for the year 2024-2025

Executive Engineer

B&R Division, HP.PWD. Kasauli



	DRAFT SCHEDULE OF	QUANTITY	<u> </u>			
	Job No. :-			Estimated		153385.00
				Earnest M		3100.00
				Time limi	t:-	Two Month
	Name of Work: C/O Retaining wall channelising of water with bridge a Wall) Deposit work.	at village Tha	ndar near	r hotel Fo	x Fantasy.(SH	- C/O PCC
Sr.	Description of work	Qty.	Unit	R	ate in	Amount
Νo				Figures	Words]
1	Earthwork in excavation for all type of road structures such as retaining wall, breast wall and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimensions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site (to be arranged by the contractor) including trimming, dressing of sides and bottom, filling of unevenness blindages, backfilling in trenches with excavated suitable material and finishing of the road to specified dimensions or as directed by the Engineer-in-Charge. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side, water pollutions etc., and to protect stability of hill side rock. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases.	3.740 m3	Per Cubic Meter	277.50	Rupees Two Hundred & Seventy Seven · Paise Fifty Only	1038.00
2	Providing and laying concrete for P.C.C. grade M-10 (ten) nominal mix 1:3:6 (one cement isto three sand isto six graded stone aggregate 40mm (forty milimeters) nominal size) mechanically mixed, vibrated, curing complete and including cost of form work in open foundations complete as per drawings and technical specifications clause 802, 803,1202 and 1203 (eight hundred two, eight hundred three, one thousand two hundred two and one thousand two hundred three) as per MORD specifications including carriage of all labour, equipments and materials to various location through all modes of transportation in all leads lifts and all incidental charges.	2.550 m3	Per cubic meter	5297.60	Rupees Five Thousand Two Hundred & Ninety Seven - Paise Sixty Only	}

Providing and Laying concrete 1:4:8 (one cement isto four sand isto eigraded stoe aggregate 40 mm (fourty milimeters) nominal size for plane reinforced concrete mechanically mixed and viberated in open foundation including the cost of form work complete as per drawing and technic specification clauses 802, 803, 1202 and 1203 (eight hundred two, eight hundred three, one thousand two hundred two & one thousand two hundred three) including carriage of all labour equipments and material to varied location through all modes of transportation in all leads and lifts as per	nns cal ght ed us	Per cubic 45	37,20 Rupees Four Thousand Five Hundred & Thirty Seven · Paise Twenty Only	138838.00
direction of the Engineer-in-charge		<u> </u>		
Tota				153385.0
in Words Rupees One l	akh Fifty Three T	housand Three	Hundred & Eigh	ty Five Only
% above/below to the DNIT amount i.e. Rs.				

T/S No. for the year 2024-25 DNITNo. 382 for the year 2024-25

Executii agiacer
B&R Division AP PWD.
Kasauli.

DRAFT SCHEDULE OF QUANTITY

Job No.

Estimated Cost: 468056.00
Earnest Money: 9400.00
Time: - Two Months

Name of Work: R/R Damages on Chandi Ghyan road in km 0/00 to 5/500 (SH:- C/O R/Wall in PCC at RDs 4/709 and 5/350 to 5/360)

Sr. No	Description of work	Qty	Unit		Rat <u>e in</u>	Amount
	•			Figures	Words	
1	Earthwork in excavation for all type of road structures such as retaining wall, breast wall and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimesions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site (to be arranged by the contractor) including trimming, dressing of sides and bottom, filling of unevenness blindages, backfilling in trenches with excavated suitable material and finishing of the road to specified dimensions or as directed by the Engineer-in-Charge. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side, water pollutions etc., and to protect stability of hill side rock. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases.	60.23	Per Cubic Metre	277.50	Rupees Tivo Hundred & Seventy Seven - Paise Fifty Only	16714.00
	Providing and laying Plain Cement Concrete nominal mix 1:6:12 (one cement isto six sand isto twelve graded stone aggregate 40mm (fourty milimeters) nominal size) Mechanically mixed, vibrated and curing complete in open foundations and plinths for all type of structure including the cost of form work as per drawing and MORD Technical Specification clause 802, 803, 1202 and 1203 (Eight hundred two, eight hundred three, one thousand two hundred two and one thousand two hundred three) or as directed by the Engineer-in-Charge including carriage of materials with in all leads and lifts and other incidental charges.	7.41	Per Cubic Metre		Rupees Four Thousand &Thirty Nine - Paise Fourty Five Only	29932.00





	Providing and laying cement concrete for plain concrete nominal mix 1:4:8 (One cement: four sand : eight graded crushed stone aggregate) 40 mm (forty millimetre) nominal size mechanical mixed, vibrated and curing complete including the cost of form work in open foundation for all type of structure complete as per drawing and technical specification clauses 802,803,1202 and 1203 as per direction of Engineer-in-Charge including carriage of material through all modes of transportion with in all leads and lifts and other incidentials.		Per Cubic Metre	4537.20	Rupees Four Thousand Five Hundred & Thirty Seven - Paise Twenty Only	384936.00
4	Backfilling of Granular material behind abutment, wing wall and return wall, breast walls, retaining walls and parapets up to all heights, depths and levels complete as per drawings and MORD technical specification clause 1204.3.8 (one thousand two hundred four point three point eight), including carriage of all labour equipment and materials to various location of site through all modes of transportations in all leads lifts and all incidental charges.	13.68	Per Cubic Metre		Rupees One Thousand One Hundred & Six - Paise Eighty Five Only	15142.00
5	Providing weep holes in brick masonry/stone masonry/plain reinforced concrete abutment, wing wall, return wall with 100 mm dia meter PVC pipe extending through the full width of the structure with slope of 1 (v): 20 (h) towards drawing face complete as per drawing and technical specification clauses 614, 709, 1204.3.7. Including carriage of all labour equipment and materials to various location through all modes of transporsation in all leads lifts and all incidental charges.	70.00	Each		Rupees Three Hundred & Four - Paise Seventy Four Only	21332.00
	Total:-	 -				468056.00

T/S No. 245 for the year 2024-2025 Sr. No. 383 for the year 2024-2025

Executive Engineer
B&R Division, HP RVD. Kasauli

DRAFT SCHEDULE OF QUANTITY Job No. :-Estimated Cost: -406337.00 Earnest Money: 8100.00 Time limit: Two Month Name of Work: R/R damages to Patta Beja Masoolkhana road in KM. 3/00 to 9/500. (SH: C/o PCC R/Wall at Rd 7/750 to 7/760). Rate in Unit Amount Sr. Description of work Qty. No Words Figures 1 Excavation in soil in billy area by machanical means including cutting and Per cubic 193.75 Rupees One 5813.00 30.00 m3 Hundred & meter. trimming of side slopes and disposal of excavated earth with a lift upto Ninety Three 1.50mtr. And a lead upto 20.00 mtr. as per technical specification Clause Paise 1603.1. (one six zero three point one) and MORD specification including Seventy Five carriage of all labour equipment and materials to various location of site Only through all modes of transportations in all lead, lift and all incidental charges all work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil erossions, damage to hill side, water pollutions etc. and to protect stability of hill side rock work shall be executed with chiseling, wedging out rock, where blasting is prohibited). All earth work in excavation including rock excavation shall be carried out true to lines, grades, side slopes, width, camber super elevations and leyels as shown on the drawing or as directed by the Engineer in Charge. Stacking of materials useful for construction at suitable site and safe disposal of unserviceable cut material in specified manners, trimming, filling of unevenness blindages and finishing of the road to specified dimensions as directed by the Engineer in Charge. If the foundation of the structure is in an area with stagnant water or water is met with in the excavation due to spring seepage rain and other cases, it shall be removed by the suitable diversion, bailing out or dewatering as directed and the area of the foundation or embankment shall be kept dry. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases. 2 Providing and laying Plain Cement Concrete nominal mix 1:6:12 (one cement 7.200 m3Per cubic Rupees Four 29084.00 4039.45 isto six sand isto twelve graded stone aggregate 40mm (fourty milimeters) meter Thousand nominal size) Mechanically mixed and vibrated for plain concrete in open &Thirty Nine foundations and plinths for all type of structure including the cost of form work Paise Fourty Five complete as per drawing and MORD Technical Specification clause 802, 803, 1202 and 1203 (Eight hundred two, eight hundred three, one thousand two Only hundred two and one thousand two hundred three) or as directed by the Engineer in Charge including carriage of materials with in all leads and lifts and other incidentals.

	Providing and laying cement concrete for plain concrete nominal mix 1:5:10 (One cement: five sand: ten graded crushed stone aggregate) 40 mm (forty millimetre) nominal size mechanical mixed, vibrated and curing complete including the cost of form work in open foundation for all type of structure complete as per drawing and technical specification clauses 802,803,1202 and 1203 as per direction of Engineer-in-Charge including carriage of material through all modes of transportion with in all leads and lifts and other incidentials.		Per cubic meter		Rupees Four Thousand Two Hundred & Five - Paise Fourty Only	346946.00
	Providing weep holes in brick masonry/stone masonry/plain reinforced concrete abutment, wing wall, return wall with 100mm (one hundred millimeter) dia PVC pipe extending through the full width of the structure with slope of 1:20 (One verticle isto twenty horizontal) towards drawing face complete as per drawing and technical specification clause 614, 709, 1204.3.7(six hundred fourteen, seven hundred nine, one thousand two hundred four point three point seven) as per MORD specification including carriage of all labour, equipment and material to various location through all modes of transportation in all leads lifts and all incidental charges.		Each.	304.74	Rupees Three Hundred & Four - Paise Seventy Four Only	4571.00
5	Backfilling of Granular material behind abutment, wing wall and return wall, breast walls, retaining walls and parapets up to all heights, depths and levels complete as per drawings and MORD technical specification clause 1204.3.8 (one thousand two hundred four point three point eight), including carriage of all labour equipment and materials to various location of site through all modes of transportations in all leads lifts and all incidental charges.		Per cubic meter	1106.84	Rupees One Thousand One Hundred & Six - Paise Eighty Four Only	19923.00
ļ,	Total:-	T -11 0: 01				406337.0
10.	Words Rupees Fo	our Lakh Six Th	ousand T	ree Hund	ired & Thirty	Seven Unly
	70 aboverbelow to the Divil amount i.e. 165.					

T/S No. for the year 2024-25 DNITNo. \$85, for the year 2024-25

Draft Schedule of Quantity approved for Rs. 406337.0 only

Executive Engineer
B&R Division HP.PWD.
Kasauko

Job No. :-

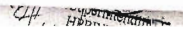
 Estimated Cost: 157364.00

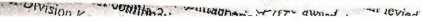
 Earnest Money: 3100.00

 Time limit: Two Month

Name of Work: R/R damages to Patta Beja Masoolkhana road in KM. 3/00 to 9/500. (SH:- C/o PCC R/Wall at Rd-7/750 to 7/760).

Sr.	Description of work	Qty.	Unit	R	ate in	Amount
No	<u> </u>			Figures	Words	
	Excavation in soil in hilly area by machanical means including cutting and trimming of side slopes and disposal of excavated earth with a lift upto 1.50mtr. And a lead upto 20.00 mtr. as per technical specification Clause 1603.1. (one six zero three point one) and MORD specification including carriage of all labour equipment and materials to various location of site through all modes of transportations in all lead, lift and all incidental charges. all work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil erossions, damage to hill side, water pollutions etc. and to protect stability of hill side rock work shall be executed with chiseling, wedging out rock, where blasting is prohibited). All earth work in excavation including rock excavation shall be carried out true to lines, grades, side slopes, width, camber super elevations and leyels as shown on the drawing or as directed by the Engineer in Charge. Stacking of materials useful for construction at suitable site and safe disposal of unserviceable cut material in specified manners, trimming, filling of unevenness blindages and finishing of the road to specified dimensions as directed by the Engineer in Charge. If the foundation of the structure is in an area with stagnant water or water is met with in the excavation due to spring seepage rain and other cases, it shall be removed by the suitable diversion, bailing out or dewatering as directed and the area of the foundation or embankment shall be kept dry. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases.	12.40 m3	Per cubic meter.	193.75	Rupees One Hundred & Ninety Three - Paise Seventy Five Only	2403.00
	Providing and laying Plain Cement Concrete nominal mix 1.6.12 (one cement isto six sand isto twelve graded stone aggregate 40mm (fourty milimeters) nominal size) Mechanically mixed and vibrated for plain concrete in open foundations and plinths for all type of structure including the cost of form work complete as per drawing and MORD Technical Specification clause 802, 803, 1202 and 1203 (Eight hundred two, eight hundred three, one thousand two hundred two and one thousand two hundred three) or as directed by the Engineer in Charge including carriage of materials with in all leads and lifts and other incidentals.	2,250 m3	Per cubic meter	4039,45	Rupees Four Thousand &Thirty Nine • Paise Fourty Five Only	9089.0







3	Providing and laying cement concrete for plain concrete nominal mix 1:5:10 (One cement: five sand: ten graded crushed stone aggregate) 40 mm (forty millimetre) nominal size mechanical mixed, vibrated and curing complete including the cost of form work in open foundation for all type of structure complete as per drawing and technical specification clauses 802,803,1202 and 1203 as per direction of Engineer-in-Charge including carriage of material through all modes of transportion with in all leads and lifts and other incidentials.		Per cubic meter	4205.40	Rupees Four Thousand Two Hundred & Five Paise Fourty Only	141301.00		
4	Providing weep holes in brick masonry/stone masonry/plain reinforced concrete abutment, wing wall, return wall with 100mm (one hundred millimeter) dia PVC pipe extending through the full width of the structure with slope of 1:20 (One verticle isto twenty horizontal) towards drawing face complete as per drawing and technical specification clause 614, 709, 1204.3.7(six hundred fourteen, seven hundred nine, one thousand two hundred four point three point seven) as per MORD specification including carriage of all labour, equipment and material to various location through all modes of transportation in all leads lifts and all incidental charges.		Each.	304.74	Rupees Three Hundred & Four - Paise Seventy Four Only	4571.00		
	Total:					157364.0		
i		kh Fifty Seven	<u> Thousand</u>	Three H	ındred & Six	ty Four Only		
L	% above/below to the DNIT amount i.e. Rs.							

T/S No. for the year 2024-25 DNITNo.384, for the year 2024-25

Draft Schedule of Quantity approved for Rs. 157364.0 only

Job No. :

 Estimated Cost:
 356166.00

 Earnest Money:
 7100.00

 Time limit:
 Two Month

Name of Work: R/R damages to Patta Beja Masoolkhana road in KM. 3/00 to 9/500. (SH:- C/o PCC R/Wall at Rd 7/615 to 7/625).

Sr.	Description of work	Qty.	Unit	Ř	Rate in	
No				Figures	Words	
	Excavation in soil in hilly area by machanical means including cutting and trimming of side slopes and disposal of excavated earth with a lift upto 1.50mtr. And a lead upto 20.00 mtr. as per technical specification Clause 1603.1. (one six zero three point one) and MORD specification including carriage of all labour equipment and materials to various location of site through all modes of transportations in all lead, lift and all incidental charges. all work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil erossions, damage to hill side, water pollutions etc. and to protect stability of hill side rock work shall be executed with chiseling, wedging out rock, where blasting is prohibited). All earth work in excavation including rock excavation shall be carried out true to lines, grades, side slopes, width, camber super elevations and leyels as shown on the drawing or as directed by the Engineer-in-Charge. Stacking of materials useful for construction at suitable site and safe disposal of unserviceable cut material in specified manners, trimming, filling of unevenness blindages and finishing of the road to specified dimensions as directed by the Engineer-in-Charge. If the foundation of the structure is in an area with stagnant water or water is met with in the excavation due to spring seepage rain and other cases, it shall be removed by the suitable diversion, bailing out or dewatering as directed and the area of the foundation or embankment shall be kept dry. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases.	22.50 m3	Per cubic meter.	193.75	Rupees One Hundred & Ninety Three - Paise Seventy Five Only	4359.00
.	Providing and laying Plain Cement Concrete nominal mix 1:6:12 (one cement isto six sand isto twelve graded stone aggregate 40mm (fourty milimeters) nominal size) Mechanically mixed and vibrated for plain concrete in open foundations and plinths for all type of structure including the cost of form work complete as per drawing and MORD Technical Specification clause 802, 803, 1202 and 1203 (Eight hundred two, eight hundred three, one thousand two hundred two and one thousand two hundred three) or as directed by the Engineer in Charge including carriage of materials with in all leads and lifts and other incidentals.	6.800 m3	Per cubic meter	4039.45	Rupees Four Thousand &Thirty Nine Paise Fourty Five Only	27468.00

(i (Providing and laying cement concrete for plain concrete nominal mix 1:5:10 (One cement: five sand: ten graded crushed stone aggregate) 40 mm (forty millimetre) nominal size mechanical mixed, vibrated and curing complete including the cost of form work in open foundation for all type of structure complete as per drawing and technical specification clauses 802,803,1202 and 1203 as per direction of Engineer in Charge including carriage of material through all modes of transportion with in all leads and lifts and other incidentials.	71.30 m3	Per cubic meter		Rupees Four Thousand Two Hundred & Five - Paise Fourty Only	299845.00
	Providing weep holes in brick masonry/stone masonry/plain reinforced concrete abutment, wing wall, return wall with 100mm (one hundred millimeter) dia PVC pipe extending through the full width of the structure with slope of 1:20 (One verticle isto twenty horizontal) towards drawing face complete as per drawing and technical specification clause 614, 709, 1204.3.7(six hundred fourteen, seven hundred nine, one thousand two hundred four point three point seven) as per MORD specification including carriage of all labour, equipment and material to various location through all modes of transportation in all leads lifts and all incidental charges.	15.000 No.	Each.	304.74	Rupees Three Hundred & Four · Paise Seventy Four Only	4571.00
5	Backfilling of Granular material behind abutment, wing wall and return wall, breast walls, retaining walls and parapets up to all heights, depths and levels complete as per drawings and MORD technical specification clause 1204.3.8 (one thousand two hundred four point three point eight), including carriage of all labour equipment and materials to various location of site through all modes of transportations in all leads lifts and all incidental charges.	18.000 m3	Per cubic meter	1106.84	Rupees One Thousand One Hundred & Six · Paise Eighty Four Only	19923.00
	Total :-					356166.0
in '		ee Lakh Fifty S	ix Thouse	and One I	<u>fundred & Si</u>	xt <u>y Six</u> Only
L	% above/below to the DNIT amount i.e. Rs.					

T/S No. for the year 2024-25 DNITNo. Sec for the year 2024-25

Draft Schedule of Quantity approved for Rs. 356166.0 only

DRAFT SCHEDULE OF QUANTITY Estimated Cost: -426486.00 Earnest Money 8500.00 Time limit : -Two Month

Name of Work: R/R damages to Patta Beja Masoolkhana road in KM. 3/00 to 9/500. (SH:- C/o PCC R/Wall at Rd 8/100 to 8/112).

Job No.:-

Sr. No	Description of work	Qty.	Unit	R	Rate in	
				Figures	Words	
2	Excavation in soil in hilly area by machanical means including cutting and trimming of side slopes and disposal of excavated earth with a lift upto 1.50mtr. And a lead upto 20.00 mtr. as per technical specification Clause 1603.1. (one six zero three point one) and MORD specification including carriage of all labour equipment and materials to various location of site through all modes of transportations in all lead, lift and all incidental charges. all work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil erossions, damage to hill side, water pollutions etc. and to protect stability of hill side rock work shall be executed with chiseling, wedging out rock, where blasting is prohibited). All earth work in excavation including rock excavation shall be carried out true to lines, grades, side slopes, width, camber super elevations and leyels as shown on the drawing or as directed by the Engineer-in-Charge. Stacking of materials useful for construction at suitable site and safe disposal of unserviceable cut material in specified manners, trimming, filling of unevenness blindages and finishing of the road to specified dimensions as directed by the Engineer-in-Charge. If the foundation of the structure is in an area with stagnant water or water is met with in the excavation due to spring seepage rain and other cases, it shall be removed by the suitable diversion, bailing out or dewatering as directed and the area of the foundation or embankment shall be kept dry. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases. Providing and laying Plain Cement Concrete nominal mix 1:6:12 (one cement is to six sand isto twelve graded stone aggregate.	27.00 m3	Per cubic meter.	193.75	Rupees One Hundred & Ninety Three - Paise Seventy Five Only	5231.00
	isto six sand isto twelve graded stone aggregate 40mm (fourty milimeters) nominal size) Mechanically mixed and vibrated for plain concrete in open foundations and plinths for all type of structure including the cost of form work complete as per drawing and MORD Technical Specification clause 802, 803, 1202 and 1203 (Eight hundred two, eight hundred three, one thousand two hundred two and one thousand two hundred three) or as directed by the and other incidentals.	8.160 m3	Per cubic meter	4039.45	Rupees Four Thousand &Thirty Nine - Paise Fourty Five Only	32962.00

3	Providing and laying cement concrete for plain concrete nominal mix 1:5:10 (One cement: five sand: ten graded crushed stone aggregate) 40 mm (forty millimetre) nominal size mechanical mixed, vibrated and curing complete including the cost of form work in open foundation for all type of structure complete as per drawing and technical specification clauses 802,803,1202 and 1203 as per direction of Engineer-in-Charge including carriage of material through all modes of transportion with in all leads and lifts and other incidentials.	85.56 m3	Per cubic meter		Rupees Four Thousand Two Hundred & Pive Paise Fourty Only	359814.00		
4	Providing weep holes in brick masonry/stone masonry/plain reinforced concrete abutment, wing wall, return wall with 100mm (one hundred millimeter) dia PVC pipe extending through the full width of the structure with slope of 1:20 (One verticle isto twenty horizontal) towards drawing face complete as per drawing and technical specification clause 614, 709, 1204.3.7(six hundred fourteen, seven hundred nine, one thousand two hundred four point three point seven) as per MORD specification including carriage of all labour, equipment and material to various location through all modes of transportation in all leads lifts and all incidental charges.	15.000 No.	Each.		Rupees Three Hundred & Four - Paise Seventy Four Only	4571.00		
5	Backfilling of Granular material behind abutment, wing wall and return wall, breast walls, retaining walls and parapets up to all heights, depths and levels complete as per drawings and MORD technical specification clause 1204.3.8 (one thousand two hundred four point three point eight), including carriage of all labour equipment and materials to various location of site through all modes of transportations in all leads lifts and all incidental charges.	21.600 m3	Per cubic meter	1106.84	Rupees One Thousand One Hundred & Six - Paise Eighty Four Only	23908.00		
Ŀ	Total:					426486.0		
111	Words Rupees Four L % above/below to the DNIT amount i.e. Rs.	akh Twenty Six	Thousan	d Four Hy	ındred & Eig	hty Six Only		
	% anove/delow to the DML amount i.e. Rs.							

T/S No. for the year 2024-25 DNITNo.381 for the year 2024-25

Draft Schedule of Quantity approved for Rs. 426486.0 only



#1550 G	D.N					
long v	of work: - C/o road from Samnog to Shog (SH: Hiring of with tipper for doing formation cutting from Phaget to Sa Deposit Work	Excavator of amnog km 0	cum loader /00 to 1/00)-	Estimated Earnest M Time limit	oney :- Rs. 80	93,500/- only 100 /- only 10nth
S.No		0.4	T1 \$4	Ra	te in	Amount
3.110		Qty.	Unit —	Figures	Words	
1	Hiring of Excavator cum loader for excavation, removal of slips, removal of debris & dressing of berms with a minimum capacity of 28.00 (Twenty Eight cubic metre) per hour minimum six hour per day including pay of operators, POL charges, maintenance or any minor or major accidents and other damages to private and Govt. property is the whole responsibility of the contractor. The work shall be executed as per the MORTH specification and the direction of Engineer-in-Charge.	245	Per hour	1100.00	Rupees One thousand one hundred only	269500.00
2	Hiring of tipper which shall include all expenses on a/c establishment, POL, repair, and other overhead charges etc. The tipper has to perform not less than as prescribed in the norms of HPPWD and as per directions of Engineer in charge including carriage of all labour equipment and material to various locations through all modes of transportation in all leads and lifts and all incidental charges				Rupees four	
	u ansportation in an reads and this and an incidental charges	31	per day	4000.00	only	124000.00

nasauli Sub Division
HPPWO Kasauli (H.P.)

D.NJT. Ho. For the year 2014-25-388.

Executive Engineer_ Kasauli Division (B&R) HPPWD Kasauli

Total=

393500.00

492242.00 Estimated Cost: -10000.00 Earnest Money: -One Month Time limit : -

Name of Work: A/R & M/O to SAKB road in Km. 26/00 to 70/00. (SH:- Repair to pot holes by providing patch work in Km. 55/00 to 62/00).

Sr.	Description of work .	Qty.	Unit	R	ate in	Amount		
No	-] [Figures	Words			
2	The state of the s		Per square meter	261.00 322.30	Rupees Two Hundred & Sixty One Only	18348.00 473894.00		
	surface by providing tack coat 20mm (twenty millimeters) thick premix carpet and seal coat type B as per specification clause 1904.2, (one thousand nine hundred four point two), 503 (Five hundred three) and 508.1 (five hundred eight point one) of MORD specification, and as per direction of Engineer in charge including carriage of all labour, equipments and materials to various locations through all modes of transportation in all leads and lifts and all incidental charges.	-	Square meter.		Hundred & Twenty Two Paise Thirty Only			
						492242.0		
ix	Rupees Four Lakh Ninety Two Thousand Two Hundred & Fourty							
	% above/below to the DNIT amount i.e. Rs.							

T/S No. for the year 2024-25 DNITNo. 340 for the year 2024-25

Draft Schedule of Quantity approved for Rs. 492242.0 only



T	DRAFT SCHEDULE OI	QUANTITY	Y			
-	Job No. :-			Estimated	Cost: -	159550.00
				Earnest M		3200.00
				Time limi	t:-	Two Month
	Name of Work: R/R damages to Delgi Bharti road in Km. 0/00 to 3/500). (SH:- C/o P(CC R/Wal	at Rd 0/7	10 to 0/720).	
Sr.	Description of work	Qty.	Unit	R	ate in	Amount
No				Figures	Words	
1	Earthwork in excavation for all type of road structures such as retaining wall, breast wall and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimensions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site (to be arranged by the contractor) including trimming, dressing of sides and bottom, filling of unevenness blindages, backfilling in trenches with excavated suitable material and finishing of the road to specified dimensions or as directed by the Engineer in Charge. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side, water pollutions etc., and to protect stability of hill side rock. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases.	21.710 m3	Per Cubic Meter	277.50	Rupees Two Hundred & Seventy Seven · Paise Fifty Only	6025.00
2	Providing and laying Plain Cement Concrete nominal mix 1:6:12 (one cement isto six sand isto twelve graded stone aggregate 40mm (fourty milimeters) nominal size) Mechanically mixed and vibrated for plain concrete in open foundations and plinths for all type of structure including the cost of form work complete as per drawing and MORD Technical Specification clause 802, 803, 1202 and 1203 (Eight hundred two, eight hundred three, one thousand two hundred two and one thousand two hundred three) or as directed by the Engineer in Charge including carriage of materials with in all leads and lifts and other incidentals.	3.340 m3	Per cubic meter	4039.45	Rupees Four Thousand &Thirty Nine • Paise Fourty Five Only	13492.00

si co 8 t	Providing and Laying concrete 1:5:10 (one cement isto five sand isto ten graded toe aggregate 40 mm (fourty milimeters) nominal size for plain reinforced concrete mechanically mixed and viberated in open foundations including the cost of form work complete as per drawing and technical specification clauses 102, 803, 1202 and 1203 (eight hundred two,eight hundred three,one thousand we hundred two & one thousand two hundred three) including carriage of all abour equipments and material to various location through all modes of transportation in all leads and lifts as per the direction of the Engineer-in-tharge	30.800 m3	Per cubic meter		Rupees Four Thousand Two Hundred & Five - Paise Fourty Only	129526.00		
4 1	Providing weep holes in brick masonry/stone masonry/plain reinforced concrete abutment, wing wall, return wall with 100mm (one hundred millimeter) dia PVC pipe extending through the full width of the structure with slope of 1:20 (One verticle isto twenty horizontal) towards drawing face complete as per drawing and technical specification clause 614, 709, 1204.3.7(six hundred fourteen, seven hundred nine, one thousand two hundred four point three point seven) as per MORD specification including carriage of all labour, equipment and material to various location through all modes of transportation in all leads lifts and all incidental charges.	14.000 No.	Each.	304.74	Rupees Three Hundred & Four Paise Seventy Four Only	4266.00		
5	Backfilling of Granular material behind abutment, wing wall and return wall, breast walls, retaining walls and parapets up to all heights, depths and levels complete as per drawings and MORD technical specification clause 1204.3.8 (one thousand two hundred four point three point eight), including carriage of all labour equipment and materials to various location of site through all modes of transportations in all leads lifts and all incidental charges.	6.000 m3	Per cubic meter	1106.84	Rupees One Thousand One Hundred & Six · Paise Eighty Four Only	6641.00		
	Total:-					159950.0		
in		One Lakh Fifty	Nine The	ousand N	ine Hundred	& Fifty Only		
	% above/below to the DNIT amount i.e. Rs.							



T/S No. for the year 2024-25 DNITNo.

Draft Schedule of Quantity approved for Rs. 159950.0 only

Executive Engineer B&R Division, HP.PWD.

Kasauli.



_	DRAFT SCHEDULE O	F QUANTITY	Y			
	Job No. :-			Estimated		398669.00
1				Earnest M		8000.00
L.	·			Time limi	t:-	Two Month
	Name of Work: C/o Jatrog Kamli Dangri Ki Ser road in Km. 0/00 to 1 Rd 2/225 to 2/237). Under SCDP.	1/660. (SH:- C	o PCC To	e wal and	R/wall in wir	e crates at
Sr.	Description of work	Qty.	Unit	R	ate in	Amount
Nο				Figures	Words	
	Earthwork in excavation for all type of road structures such as retaining wall, breast wall and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimensions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site (to be arranged by the contractor) including trimming, dressing of sides and bottom, filling of unevenness blindages, backfilling in trenches with excavated suitable material and finishing of the road to specified dimensions or as directed by the Engineer-in-Charge. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side, water pollutions etc., and to protect stability of hill side rock. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases.	30.840 m3	Per Cubic Meter	277.50	Rupees Two Hundred & Seventy Seven · Paise Fifty Only	8558.00
2	Providing and Laying concrete 1:4:8 (one cement isto four sand isto eight graded stoe aggregate 40 mm (fourty milimeters) nominal size for plain reinforced concrete mechanically mixed and viberated in open foundations including the cost of form work complete as per drawing and technical specification clauses 802, 803, 1202 and 1203 (eight hundred two,eight hundred three,one thousand two hundred two & one thousand two hundred three) including carriage of all labour equipments and material to various location through all modes of transportation in all leads and lifts as per the direction of the Engineer in charge	33.120 m3	Per cubic meter	4537.20	Rupees Four Thousand Five Hundred & Thirty Seven - Paise Twenty Only	150272.00

n I h (d	Providing and laying of boulder apron laid in wire crates with 4 mm(four nilimeter) dia GI wire conforming to IS:280 (two hudred eighty) and S:4826(four thousand eight hundred twenty six) in 100 mm x 100 mm (one nundred into one hundred milimeter) mesh (woven diagonally) including 10 ten) per cent extra for laps and joints laid with stone boulders weighing not ess than 25 kg (twenty five kilogramme) each as per drawing and technical specifications Clause 1301(one thousand three hundred one) including carriage of all labour equipment and material to various location through all modes of transportation in all leads lifts and all incidental charges.		Per cubic meter	3516.02	Rupees Three' Thousand Five Hundred & Sixteen - Paise Two Only	197882.00
	Providing weep holes in brick masonry/stone masonry/plain reinforced concrete abutment, wing wall, return wall with 100mm (one hundred millimeter) dia PVC pipe extending through the full width of the structure with slope of 1:20 (One verticle isto twenty horizontal) towards drawing face complete as per drawing and technical specification clause 614, 709, 1204.3.7(six hundred fourteen, seven hundred nine, one thousand two hundred four point three point seven) as per MORD specification including carriage of all labour, equipment and material to various location through all modes of transportation in all leads lifts and all incidental charges.		Each.	304.74	Rupees Three Hundred & Four - Paise Seventy Four Only	6095.00
5	Backfilling of Granular material behind abutment, wing wall and return wall, breast walls, retaining walls and parapets up to all heights, depths and levels complete as per drawings and MORD technical specification clause 1204.3.8 (one thousand two hundred four point three point eight), including carriage of all labour equipment and materials to various location of site through all modes of transportations in all leads lifts and all incidental charges.	32.400 m3	Per cubic meter		Rupees One Thousand One Hundred & Six · Paise Eighty Four Only	35862.00
	Total:-					398669.0
112	Words Rupees Three L. % above/below to the DNIT amount i.e. Rs.	akh Ninety Eigh	t Thousar	ıd Six Hu	ndred & Sixt	y Nine Only
	70 above below to the Divil amount i.e. its.					

T/S No. for the year 2024-25 DNITNo. 392 for the year 2024-25

Draft Schedule of Quantity approved for Rs. 398669.0 only



DRAFT SCHEDULE OF QUANTITY Job No. :-Estimated Cost: -493429.00 Earnest Money: -9900.00 Time limit : -Two Month Name of Work: R/R damages to Patta Goela Chhachhi road in Km. 0/00 to 20/00. (SH:- C/o R/Wall in wire crates at Rd 13/490 to 13/504). Sr. Description of work Qty. Unit Rate in Amount No Words **Figures** 1 Earthwork in excavation for all type of road structures such as retaining wall, Per Cubic 277.50 Rupees Two 20513.00 73.920 m3 Hundred & Meter breast wall and parapets etc. in all type of classification of soil comprising of Seventy ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where Seven - Paise blasting is prohibeted) as per drawing and technical specification true to lines Fifty Only and grades. Dimensions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site (to be arranged by the contractor) including trimming, dressing of sides and bottom, filling of unevenness blindages, backfilling in trenches with excavated suitable material and finishing of the road to specified dimensions or as directed by the Engineer-in-Charge. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side, water pollutions etc., and to protect stability of hill side rock. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases. 3516.02 Rupees Three 461759.00 2 Providing and laying of boulder apron laid in wire crates with 4 mm(four 131.330 m3 Per cubic milimeter) dia GI wire conforming to IS:280 (two hudred eighty) and Thousand meter Five Hundred IS:4826(four thousand eight hundred twenty six) in 100 mm x 100 mm (one & Sixteen hundred into one hundred milimeter) mesh (woven diagonally) including 10 Paise Two (ten) per cent extra for laps and joints laid with stone boulders weighing not Only less than 25 kg (twenty five kilogramme) each as per drawing and technical specifications Clause 1301(one thousand three hundred one) including carriage of all labour equipment and material to various location through all modes of transportation in all leads lifts and all incidental charges.

1.5	Backfilling of Granular material behind abutment, wing wall and return wall, breast walls, retaining walls and parapets up to all heights, depths and levels complete as per drawings and MORD technical specification clause 1204.3.8 (one thousand two hundred four point three point eight), including carriage of all labour equipment and materials to various location of site through all modes of transportations in all leads lifts and all incidental charges.		Per cubic meter		Rupees One Thousand One Hundred & Six ' Paise Eighty Four Only	11157.00
	Total:					493429.0
in	Words Rupees Four Lakh		housand F	our Hunc	ired & Twent	y Nine Only
	% above/below to the DNIT amount i.e. Rs.	-				

T/S No. for the year 2024-25 DNITNo.389 for the year 2024-25

Draft Schedule of Quantity approved for Rs. 493429.0 only

Job No. :-

Estimated Cost: 355757.00
Earnest Money: 7100.00
Time limit: Two Month

Name of Work: R/R damages to Patta Goela Chhachbi road in Km. 0/00 to 20/00. (SH:- C/o R/Wall in wire crates at Rd 12/840 to 12/850).

г.	Description of work	Qty.	Unit	R	ate in	Amount
To			[Figures	Words	
waacontooto out specific poor remarks by of makes by case date out	arthwork in excavation for all type of road structures such as retaining all, breast wall and parapets etc. in all type of classification of soil imprising of ordinary soil, ordinary rock, hard rock chiesling / wedging to rocks (where blasting is prohibeted) as per drawing and technical ecification true to lines and grades. Dimensions and other particulars as redrawing and Technical Specification Clause 305.1(Three hundred Five bint One) including setting out, construction of shoring and bracing, moval of stumps and other deleterious material and stacking of materials seful for construction at suitable sites and safe disposal of unserviceable ecavated materials in specified manners to dumping site (to be arranged to the contractor) including trimming, dressing of sides and bottom, filling unevenness blindages, backfilling in trenches with excavated suitable aterial and finishing of the road to specified dimensions or as directed by the Engineer-in-Charge. All work of excavation by blasting shall be arried out by taking all necessary precautions against soil erosions, amage to hill side, water pollutions etc., and to protect stability of hill side back. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall ave to be duly compensated by him at his own cost of all cases.	45.000 m3	Per Cubic Meter	277.50	Rupees Two Hundred & Seventy Seven - Paise Fifty Only	12488.00

7	Providing and laying of boulder apron laid in wire crates with 4 mm(four milimeter) dia GI wire conforming to IS:280 (two hudred eighty) and IS:4826(four thousand eight hundred twenty six) in 100 mm x 100 mm (one hundred into one hundred milimeter) mesh (woven diagonally) including 10 (ten) per cent extra for laps and joints laid with stone boulders weighing not less than 25 kg (twenty five kilogramme) each as per drawing and technical specifications Clause 1301(one thousand three hundred one) including carriage of all labour equipment and material to various location through all modes of transportation in all leads lifts and all incidental charges.		Per cubic meter	3516.02	Rupees Three Thousand Five Hundred & Sixteen Paise Two Only	
	Total:-					355757.0
in '	Words Rupees Three La	akh Fifty Five	Thousand	Seven Hu	ndred & Fifty	Seven Only
	% above/below to the DNIT amount i.e. Rs.					

T/S No. for the year 2024-25 DNITNo. 393 for the year 2024-25

Draft Schedule of Quantity approved for Rs. 355757.0 only



1	Job No. :- DRAFT SCHEDULE OI	QUANTITY	7	•		
	000 1101			Estimated	Cost: -	244847.00
				Earnest M		4900.00
				Time limit	:-	Two Month
	Name of Work: Restoration to Banalgi Chandi Bhatt Ki Hatti road (di (SH: C/o PCC R/Wall at Rd 10/898 to 10/913).	ue to laying of	undergr	ound cable	s) in Km. 0/00	0 to 12/300.
Sr. No	Description of work	Qty.	Unit	R	ate in	Amount
	<u> </u>			Figures	Words	
1	Earthwork in excavation for all type of road structures such as retaining wall, breast wall and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimensions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site (to be arranged by the contractor) including trimming, dressing of sides and bottom, filling of unevenness blindages, backfilling in trenches with excavated suitable material and finishing of the road to specified dimensions or as directed by the Engineer in Charge. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side, water pollutions etc., and to protect stability of hill side rock. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases.	22.140 m3	Per Cubic Meter	277.50	Rupees Two Hundred & Seventy Seven - Paise Fifty Only	6144.00
2	Providing and laying Plain Cement Concrete nominal mix 1:6:12 (one cement isto six sand isto twelve graded stone aggregate 40mm (fourty milimeters) nominal size) Mechanically mixed and vibrated for plain concrete in open foundations and plinths for all type of structure including the cost of form work complete as per drawing and MORD Technical Specification clause 802, 803, 1202 and 1203 (Eight hundred two, eight hundred three, one thousand two hundred two and one thousand two hundred three) or as directed by the Engineer-in-Charge including carriage of materials with in all leads and lifts and other incidentals.	3.240 m3	Per cubic meter	4039.45	Rupees Four Thousand &Thirty Nine • Paise Fourty Five Only	13088.0

	Providing and laying cement concrete for plain concrete nominal mix 1:5:10 (One cement: five sand: ten graded crushed stone aggregate) 40 mm (forty millimetre) nominal size mechanical mixed, vibrated and curing complete including the cost of form work in open foundation for all type of structure complete as per drawing and technical specification clauses 802,803,1202 and 1203 as per direction of Engineer in Charge including carriage of material through all modes of transportion with in all leads and lifts and other incidentials.	47.25 m3	Per cubic meter	4205.40	Rupees Four Thousand Two Hundred & Five - Paise Fourty Only	198705.00
4	Providing weep holes in brick masonry/stone masonry/plain reinforced concrete abutment, wing wall, return wall with 100mm (one hundred millimeter) dia PVC pipe extending through the full width of the structure with slope of 1:20 (One verticle isto twenty horizontal) towards drawing face complete as per drawing and technical specification clause 614, 709, 1204.3.7(six hundred fourteen, seven hundred nine, one thousand two hundred four point three point seven) as per MORD specification including carriage of all labour, equipment and material to various location through all modes of transportation in all leads lifts and all incidental charges.	36.000 No.	Each.	304.74	Rupees Three Hundred & Four · Paise Seventy Four Only	10971.00
5	Backfilling of Granular material behind abutment, wing wall and return wall, breast walls, retaining walls and parapets up to all heights, depths and levels complete as per drawings and MORD technical specification clause 1204.3.8 (one thousand two hundred four point three point eight), including carriage of all labour equipment and materials to various location of site through all modes of transportations in all leads lifts and all incidental charges.	14.400 m3	Per cubic meter	1106.86	Rupees One Thousand One Hundred & Six - Paise Eighty Five Only	15939.00
\vdash	Total:-		,			244847.0
in '	Words Rupees Two Lakh F % above/below to the DNIT amount i.e. Rs.	ourty Four Tho	usand Ei	ght Hund	red & Fourty	Seven Only

T/S No. 395 for the year 2024-25 DNITNo. 395 for the year 2024-25

Draft Schedule of Quantity approved for Rs. 244847.0 only



Job No.:
DRAFT SCHEDULE OF QUANTITY

Estimated Cost: 208350.00

Earnest Money: 4200.00

Time limit: Two Month

Name of Work: Restoration to Banalgi Chandi Bhatt Ki Hatti road (due to laying of underground cables) in Km. 0/00 to 12/300. (SH: C/o PCC R/Wall at Rd 10/860 to 10/868)

	(SH: C/o PCC R/Wall at Rd 10/860 to 10/868).					1
\$r.	Description of work	Qty.	Unit	R	ate in	Amount
No				Figures	Words	
1	Earthwork in excavation for all type of road structures such as retaining wall, breast wall and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimensions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site (to be arranged by the contractor) including trimming, dressing of sides and bottom, filling of unevenness blindages, backfilling in trenches with excavated suitable material and finishing of the road to specified dimensions or as directed by the Engineer in Charge. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side, water pollutions etc., and to protect stability of hill side rock. Any loss to the public or private property during the course of execution shall be the sofe responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases.	19.010 m3	Per Cubic Meter	277.50	Rupees Two Hundred & Seventy Seven - Paise Fifty Only	5275.00
2	Providing and laying Plain Cement Concrete nominal mix 1:6:12 (one cement isto six sand isto twelve graded stone aggregate 40mm (fourty milimeters) nominal size) Mechanically mixed and vibrated for plain concrete in open foundations and plinths for all type of structure including the cost of form work complete as per drawing and MORD Technical Specification clause 802, 803, 1202 and 1203 (Eight hundred two, eight hundred three, one thousand two hundred two and one thousand two hundred three) or as directed by the Engineer in Charge including carriage of materials with in all leads and lifts and other incidentals.	2.330 m3	Per-cubic meter	4039.45	Rupees Four Thousand &Thirty Nine - Paise Fourty Five Only	9412.0

	modes of transportations in all leads lifts and all incidental charges.				Only	
5	Backfilling of Granular material behind abutment, wing wall and return wall, breast walls, retaining walls and parapets up to all heights, depths and levels complete as per drawings and MORD technical specification clause 1204.3.8 (one thousand two hundred four point three point eight), including carriage of all labour equipment and materials to various location of site through all	9.600 m3	Per cubic meter	1106.85	Rupees One Thousand One Hundred & Six - Paise Eighty Five	10626.0
	Providing weep holes in brick masonry/stone masonry/plain reinforced concrete abutment, wing wall, return wall with 100mm (one hundred millimeter) dia PVC pipe extending through the full width of the structure with slope of 1:20 (One verticle isto twenty horizontal) towards drawing face complete as per drawing and technical specification clause 614, 709, 1204.3.7(six hundred fourteen, seven hundred nine, one thousand two hundred four point three point seven) as per MORD specification including carriage of all labour, equipment and material to various location through all modes of transportation in all leads lifts and all incidental charges.	18.000 No.	Each.	304.74	Rupees Three Hundred & Four - Paise Seventy Four Only	5485.0
	Providing and laying cement concrete for plain concrete nominal mix 1:5:10 (One cement: five sand: ten graded crushed stone aggregate) 40 mm (forty millimetre) nominal size mechanical mixed, vibrated and curing complete complete as per drawing and technical specification for all type of structure 1203 as per direction of Engineer-in-Charge including carriage of material through all modes of transportion with in all leads and lifts and other	42.22 m3	Per cubic meter	4205.40	Rupees Four Thousand Two Hundred & Five Paise Fourty Only	177552.0

T/S No. for the year 2024-25 DNITNo. or the year 2024-25

Draft Schedule of Quantity approved for Rs. 208350.0 only

Job No. :-

 Estimated Cost: 289569.00

 Earnest Money: 5800.00

 Time limit: Two Month

Name of Work: Restoration to Banalgi Chandi Bhatt Ki Hatti road (due to laying of underground cables) in Km. 0/00 to 12/300. (SH:- C/o PCC R/Wall at Rd 10/916 to 10/925).

Sr. No	Description of work	Qty.	Unit	R	ate in	Amount
1			1	Figures	Words	
	Earthwork in excavation for all type of road structures such as retaining wall, breast wall and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimensions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site (to be arranged by the contractor) including trimming, dressing of sides and bottom, filling of unevenness blindages, backfilling in trenches with excavated suitable material and finishing of the road to specified dimensions or as directed by the Engineer in Charge. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side, water pollutions etc., and to protect stability of hill side rock. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases.	25.620 m3	Per Cubic Meter	277.50	Rupees Two Hundred & Seventy Seven - Paise Fifty Only	7110.00
2	Providing and laying Plain Cement Concrete nominal mix 1:6:12 (one cement isto six sand isto twelve graded stone aggregate 40mm (fourty milimeters) nominal size) Mechanically mixed and vibrated for plain concrete in open foundations and plinths for all type of structure including the cost of form work complete as per drawing and MORD Technical Specification clause 802, 803, 1202 and 1203 (Eight hundred two, eight hundred three, one thousand two hundred two and one thousand two hundred three) or as directed by the Engineer in Charge including carriage of materials with in all leads and lifts and other incidentals.	2.950 m3	Per cubic meter	4039.45	Rupees Four Thousand &Thirty Nine Paise Fourty Five Only	11916.0

1	(One cement: five sand: ten graded crushed stone aggregate) 40 mm (forty including the cost of form work in open foundation for all type of structure 1203 as per direction of Engineer-in-Charge including carriage of material incidentials.		m3	Per cubic meter	4205.40	Rupees Four Thousand Two Hundred & Five - Paise Fourty Only	248287.00
	Providing weep holes in brick masonry/stone masonry/plain reinforced concrete abutment, wing wall, return wall with 100mm (one hundred millimeter) dia PVC pipe extending through the full width of the structure with slope of 1:20 (One verticle isto twenty horizontal) towards drawing face complete as per drawing and technical specification clause 614, 709, 1204.3.7(six hundred fourteen, seven hundred nine, one thousand two hundred four point three point seven) as per MORD specification including carriage of all labour, equipment and material to various location through all modes of transportation in all leads lifts and all incidental charges.		No.	Each.	304.74	Rupees Three Hundred & Four - Paise Seventy Four Only	7314.00
5	Backfilling of Granular material behind abutment, wing wall and return wall, breast walls, retaining walls and parapets up to all heights, depths and levels complete as per drawings and MORD technical specification clause 1204.3.8 (one thousand two hundred four point three point eight), including carriage of all labour equipment and materials to various location of site through all modes of transportations in all leads lifts and all incidental charges.	13.500	m 3	Per cubic meter	1106.85	Rupees One Thousand One Hundred & Six - Paise Eighty Five Only	14942.00
	Total:-					-	289569.0
	Rupees Two La	kh Eighty	Nine	Thousan	d Five Hu	ndred & Sixt	
in '	Words % above/below to the DNIT amount i.e. Rs.						
$\overline{}$	% above/below to the 13111						·

T/S No. for the year 2024-25 DNITNo.3% for the year 2024-25

Draft Schedule of Quantity approved for Rs. 289569.0 only

Estimated Cost: 228234.00 Earnest Money: -4600.00 Name of Work: Restoration to Banalgi Chandi Bhatt Ki Hatti road (due to laying of underground cables) in Km. 0/00 to 12/300. (SH: C/o PCC R/Wall at Rd 10/929 to 10/940). Time limit : -Two Month

No	Description of work	Qty.	Unit	R	ate in	Amount
1	Forthwork in annual C			Figures	Words	
	Earthwork in excavation for all type of road structures such as retaining wall, breast wall and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimensions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site (to be arranged by the contractor) including trimming, dressing of sides and bottom, filling of unevenness blindages, backfilling in trenches with excavated suitable material and finishing of the road to specified dimensions or as directed by the Engineer-in-Charge. All work road to specified dimensions or as directed by the Engineer-in-Charge. All work of excavation by blasting shall be carried out by taking all necessary of excavations against soil erosions, damage to hill side, water pollutions etc., and precautions against soil erosions, damage to hill side, water pollutions etc., and precautions against soil erosions, hall be the sole responsibility of the contractor, during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases.	20.910 m3	Per Cubic Meter	277.50	Rupees Two Hundred & Seventy Seven · Paise Fifty Only	5803.00
2	which shall have to be duly compensated by the which shall have to be duly compensated by the Providing and laying Plain Cement Concrete nominal mix 1:6:12 (one cement isto six sand isto twelve graded stone aggregate 40mm (fourty milimeters) isto six sand isto twelve graded stone aggregate 40mm (fourty milimeters) isto six sand isto twelve graded stone aggregate 40mm (fourty milimeters) isto six sand isto twelve graded stone aggregate 40mm (fourty milimeters) isto six sand isto twelve graded stone aggregate 40mm (fourty milimeters) isto six sand isto six s	2.790 m3	Per cubic meter	4039,45	Rupees Four Thousand &Thirty Nine - Paise Fourty Five Only	11270.00

1	laying cement concrete for plain concrete nominal mix 1:5:10 laying cement concrete for plain concrete nominal mix 1:5:10 laying cement concrete for plain concrete nominal mix 1:5:10 laying cement concrete for plain concrete nominal mix 1:5:10 minutered in a size mechanical mixed, vibrated and curing complete and the cost of form work in open foundation for all type of structure complete as per drawing and technical specification clauses 802,803,1202 and 1203 as per direction of Engineer in Charge including carriage of material	45.65 m3	Per cubic meter	4205.40	Rupees Four Thousand Two Hundred & Five - Paise Fourty Only	191977.00
	through all modes of transportion with in all leads and lifts and other incidentials.					
	Providing weep holes in brick masonry/stone masonry/plain reinforced concrete abutment, wing wall, return wall with 100mm (one hundred millimeter) dia PVC pipe extending through the full width of the structure with slope of 1:20 (One verticle isto twenty horizontal) towards drawing face complete as per drawing and technical specification clause 614, 709, 1204.3.7(six hundred fourteen, seven hundred nine, one thousand two hundred four point three point seven) as per MORD specification including carriage of all labour, equipment and material to various location through all modes of transportation in all	21.000 No.	Each.	304.74	Rupees Three Hundred & Four - Paise Seventy Four Only	6400.00
	leads lifts and all incidental charges. Backfilling of Granular material behind abutment, wing wall and return wall, breast walls, retaining walls and parapets up to all heights, depths and levels breast walls, retaining walls and MORD technical specification clause 1204.3.8 complete as per drawings and MORD technical specification clause 1204.3.8 (one thousand two hundred four point three point eight), including carriage of (one thousand two hundred four point three point eight) all labour equipment and materials to various location of site through all all labour equipment and materials to various location of site through all modes of transportations in all leads lifts and all incidental charges.		Per cubic meter		Rupees One Thousand One Hundred & Six · Paise Eighty Five Only	12784.00
	modes of transportations Total:	77.3 (7)	1.0	D. YY	1 . 1 0 ml 1 .	228234.0
	Rupees Two Lakh T	wenty Eight T	housand '	wo Hun	dred & Thirty	Four Only
	Words % above/below to the DNIT amount i.e. Rs.					
in	Words % above/below to the DNIT amount i.e. its:					

T/S No. 394 for the year 2024-25 DNITNo.394 for the year 2024-25

Draft Schedule of Quantity approved for Rs. 228234.0 only

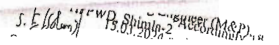


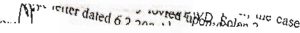
monunes, committee held under the or DRAFT SCHEDULE OF QUANTITY

	Estimated Cost: -	400005.00
	Earnest Money: •	. 22755.00
	Time:	100,000
Land In-		Two Months
	talling Modula	(viccueu)
	Ratein	Amount
Figures		

Providing and Installing Modular Kitchen of PU of specified shade including Soft closed hings, handle, lifter, profile light, innotech system with soft close of Hettich, innotech system with pot and pan Hettich, detergent holders, Dish rack, innotech below panel & PVC Matt, Cabinet Carcasses and PU Shutter complete in all respect including carriage of materials in all leads and lifts and as per directions and complete satisfaction of		ecial Repair to Belmount Circuit House at Kasauli Description of work		TOVIGIT	ng and Inst	alling Modular	Kitchen)
system with pot and pan Hettich, detergent holders, Dish rack, innotech below panel & PVC Matt, Cabinet Carcasses and PU Shutter complete in all respect including carriage of materials in all leads and lifts and as per directions and complete satisfaction of			Qty	Unit		Rate in	Amount
system with pot and pan Hettich, detergent holders, Dish rack, innotech below panel & PVC Matt, Cabinet Carcasses and PU Shutter complete in all respect including carriage of materials in all leads and lifts and as per directions and complete satisfaction of	ding and Installing I	Andular Kitchen of PU of mosts at the		ſ	Figures	Words	
Engineer-in-Charge.	system with pot and pan Hettich, detergent holders Diek and in Hettich, innotech	1.00	No		Lakh Ninety Nine Thousand Nine Hundred & Thirty Five	499935.0	

T/S No. for the year 2024-2025 Sr. No. 399 for the year 2024-2025





.. No. "

Estimated Cost: 484147.00

Earnest Money: 9700.00

Time limit: Two Month

Name of Work: A/R and M/O to Non residential building at Subathu. (Office of AE) (SH:- Providing and fixing ceiling with pine wood, wall panalling etc.)

Sr.	wood, wall panalling etc.) Description of work	Qty.	Unit	Rate in		Amount
lo		~ ~		Figures	Words	
ı	Providing and fixing in position pine wood panelling in ceiling with plank size of 130mmx25mm above the pine wood strips of size 50mmx76mm and fixing on 12 mm thick ply board including polish of approved quality complete as per the direction of Engineer-incharge including carriage of all labour, equipments and materials to various location through all modes of transportation in all leads lifts and all incidental charges.	11.205 m2	Per Square Meter	7008.29	Rupees Seven Thousand &Eight - Paise Twenty Nine Only	78528.00
2	Providing and fixing in position Teak wood panelling in wall with above the ply board 19 mm thick with plastic sheet including polish of approved quality complete as per the direction of Engineer-in-charge including carriage of all labour, equipments and materials direction of Engineer-in-charge including carriage of all labour, equipments and materials to various location through all modes of transportation in all leads lifts and all incidental charges.	18.556 m2	Per Square Meter	4940.24	Rupees Four Thousand Nme Hundred & Fourty Paise Twenty Four Only	91671.00
3	Providing and fixing in position pine wood panelling in wall with plank size of 130mmx25mm above the ply board 12 mm thick with plastic sheet including polish of approved quality complete as per the direction of Engineer-in-charge including carriage of approved quality complete as per the direction of Engineer-in-charge including carriage of approved quality complete as per the direction of Engineer-in-charge including carriage of all labour, equipments and materials to various location through all modes of all labour, equipments and all incidental charges.	20.46 m2	Per Square Meter	5342.06	Rupees Five Thousand Three Hundred & Fourty Two Paise Six	109320.00
4	Providing and fixing 19mm thick ply board partition including Sulfrace over the Providing and fixing 19mm thick ply board partition including Sulfrace over the bidding of required size with necessary screws, of approved quality complete as per the bidding of required size with necessary screws, of approved quality complete as per the bidding of required size with necessary screws, of approved quality complete as per the bidding of required size with necessary screws, of approved quality complete as per the bidding of required size with necessary screws, of approved quality complete as per the bidding of required size with necessary screws, of approved quality complete as per the bidding of required size with necessary screws, of approved quality complete as per the bidding of required size with necessary screws, of approved quality complete as per the bidding of required size with necessary screws, of approved quality complete as per the bidding of required size with necessary screws, of approved quality complete as per the bidding of required size with necessary screws, of approved quality complete as per the bidding of required size with necessary screws, of approved quality complete as per the bidding of required size with necessary screws, of approved quality complete as per the bidding of required size with necessary screws, of approved quality complete as per the bidding of required size with necessary screws, of approved quality complete as per the bidding of required size with necessary screws, of approved quality complete as per the bidding of required size with necessary screws, of approved quality complete as per the bidding of required size with necessary screws, of approved quality complete as per the bidding screws and screws are screws.	17.366 m2	Per Square Meter	4614.24	Rupees Four Thousand Six Hundred & Fourteen - Paise Twenty Four Only	80131.00
	5 Providing and fixing 19mm thick ply board for partition shutter including Slider, lock and hinges bidding of required size with necessary screws, of approved quality complete as hinges bidding of required size with necessary screws, of approved quality complete as hinges bidding of required size with necessary screws, of approved quality complete as hinges bidding of required size with necessary screws, of approved quality complete as hinges bidding of required size with necessary screws, of approved quality complete as hinges bidding of required size with necessary screws, of approved quality complete as hinges bidding of required size with necessary screws, of approved quality complete as hinges bidding of required size with necessary screws, of approved quality complete as hinges bidding of required size with necessary screws, of approved quality complete as hinges bidding of required size with necessary screws, of approved quality complete as hinges bidding of required size with necessary screws, of approved quality complete as hinges bidding of required size with necessary screws, of approved quality complete as hinges bidding of required size with necessary screws, of approved quality complete as hinges bidding of required size with necessary screws, of approved quality complete as hinges bidding of required size with necessary screws, of approved quality complete as hinges bidding of required size with necessary screws, of approved quality complete as hinges bidding of required size with necessary screws, of approved quality complete as hinges bidding of required size with necessary screws, of approved quality complete as hinges bidding of required size with necessary screws, of approved quality complete as hinges bidding size with necessary screws, of approved quality screws and hinges bidding size with necessary screws and screws are screws as a size with necessary screws and screws are screws as a size with necessary screws and screws are screws as a size with necessary screws and screws are screws	4.530 m2	Per Square Meter	4981.28	Rupees Four Thousand Nine Hundred & Eighty One Paise Twenty Eight Only	22565.00

Mr. Hapur Frais

16	Providing and fixingin wall lining flat pressed three In-					
	Providing and fixingin wall lining flat pressed three layer (medium density) partical board or graded wood pre-laminated one side decorative lamination and other side balancing lamination Grade-I, type -II, IS: 12823 marked, including priming coat on un exposed surface with necessary fixing arrangement and screws etc.	38.500 m2	Per Square Meter	1855.75	Rupees One Thousand Eight	71446.00
	surface with necessary fixing arrangement and screws etc. complete as per the direction of Engineer-in-charge including carriage of all labour, equipments and materials to various location through all modes of transportation in all leads lifts and all incidental charges.				Hundred & Pifty Five - Paise	
_	<u></u>				Seventy Five	
7	Providing and fixing 19mmm thick ply board for partition shutter including lock, hinges of required size with necessary screws, of approved quality complete as per the direction of Engineer-in-charge including carriage of all labour, equipments and materials to various location through all modes of transportation in all leads lifts and all incidental charges.	4.790 m2	Per Square Meter	3069.82	Rupees Three Thousand &Sixty Nine - Paise Eighty Two Only	14704.00
8	Providing and fixing 35 mmm thick factory made laminated 19 mm ply board with 6 mm glass door shutter including hinges, handles of required size with necessary screws, of approved quality complete as per the direction of Engineer-in-charge including carriage of all labour, equipments and materials to various location through all modes of transportation in all leads lifts and all incidental charges.	1.690 m2	Per Square Meter	3056.95	Rupees Three Thousand &Fifty Six - Paise Ninety Five Only	5166.00
9	Providing and fixing 19mmm thick ply board partition with 6 mm thick glass including bidding of required size with necessary screws, of approved quality complete as per the direction of Engineer-in-charge including carriage of all labour, equipments and materials to various location through all modes of transportation in all leads lifts and all incidental charges.		Per Square Meter	3370.29	Rupees Three Thousand Three Hundred & Seventy Paise Twenty Nine Only	10616.00
	Total:-					484147.0
in '	Words Rupees Four Lakh E	ighty Four Th	ousand (One Hund	red & Fourty 9	Seven Only
in Words Rupees Four Lakh Eighty Four Thousand One Hundred & Fourty % above/below to the DNIT amount i.e. Rs.						

T/S No. for the year 2024-25 DNITNo 398 for the year 2024-25

Draft Schedule of Quantity approved for Rs. 484147.0 only

